

STATE OF INDIANA
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DIVISION OF WATER RESOURCES

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**GROUND-WATER RESOURCES OF
WEST-CENTRAL INDIANA**

Preliminary Report: Owen County



Prepared by the
GEOLOGICAL SURVEY
UNITED STATES DEPARTMENT OF THE INTERIOR
In cooperation with the
DIVISION OF WATER RESOURCES
INDIANA DEPARTMENT OF CONSERVATION

1963

INDIANA DEPARTMENT OF CONSERVATION

Donald E. Foltz, Director

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Charles H. Bechert, Director

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By

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GROUND-WATER RESOURCES OF WEST-CENTRAL INDIANA

Preliminary Report: Owen County

By F. A. Watkins, Jr., and D. G. Jordan

ABSTRACT

Owen County, in west-central Indiana, has an area of about 391 square miles. Consolidated rocks of Mississippian and Pennsylvanian age and unconsolidated rocks of Pleistocene age are the sources of ground water for domestic, stock, industrial, and two municipal supplies. Wells in Owen County vary greatly in depth and yield. Wells tapping Mississippian rocks range in depth from about 20 to 550 feet and in yield from less than 1 to about 100 gpm, while those tapping Pennsylvanian rocks range in depth from about 20 to 300 feet and in yield from less than 1 to about 20 gpm. Some wells tapping the consolidated rocks yield no water. Wells tapping Pleistocene sand and gravel range in depth from about 20 to 220 feet and in yield from about 1 to 300 gpm. Field chemical analyses of water from these sources show that the chemical quality differs greatly. A modal grouping was used to find the most frequent values for the hardness of water and for the chloride and sulfate content of the ground-water in Owen County. This method yields the following results: for water from aquifers of Mississippian age: hardness, 275 ppm; chloride, 11 ppm; and sulfate, 18 ppm; for waters from aquifers of Pennsylvanian age: hardness, 101 ppm; chloride, 11 ppm; and sulfate, 20 ppm; and for waters from aquifers of Pleistocene age: hardness 271 ppm; chloride 11 ppm; and sulfate, 14 ppm. Locally, either the iron, sulfate or chloride content exceeds the recommended standards of the U. S. Public Health Service (1946) for drinking water.

This preliminary report contains tabulated records of about 355 wells and other drilled holes giving information about well construction, water levels, conditions of occurrence and characteristics of the water-bearing material; selected logs of about 146 wells and other drilled holes giving the drillers' description of the material encountered and a tentative interpretation by the authors of the geologic age; records of 19 springs giving information about geologic source, yield and temperature of the water; results for 187 field chemical analyses of water from wells, 17 field chemical analyses of water from springs, and 31 field chemical analyses of water from streams, giving the hardness and the bicarbonate, chloride, iron, and sulfate content; and water levels in 5 observation wells indicating the magnitude of short and long-term water-level fluctuations in the consolidated and unconsolidated rocks. These basic data include much of the material to be used in an interpretive report on the ground-water resources and geology of the area.

A base map of Owen County shows the location of all water wells, holes drilled for purposes other than water supply, springs, and stream sampling sites listed in this report. Additional maps show availability of ground water and generalized quality of water conditions with respect to hardness, and areas of high sulfate content.

INTRODUCTION

Purpose and Scope

An investigation of the ground-water resources and geology of nine counties in west-central Indiana has been conducted intermittently since 1950. In 1956, the investigation was placed on a full-time basis and another county was added to the area of study. This investigation is being made by the U. S. Geological Survey in cooperation with the Division of Water Resources, Indiana Department of Conservation, as a part of a broad program of these agencies to inventory and evaluate the ground-water resources of Indiana.

This report is the fifth of a series of preliminary reports to be published on the ground-water resources and geology of west-central Indiana. The purpose of this report is to make the basic data collected during the investigation available to the public and to provide a preliminary evaluation of the geology and the ground-water conditions as an aid to the development of the ground-water resources. A more detailed and comprehensive analysis will be published in an interpretive report on the ground-water resources and geology of the area.

The investigation was made under the general direction of A. N. Sayre and P. E. LaMoreaux, successive chiefs of the Ground Water Branch of the U. S. Geological Survey, and under the immediate supervision of F. H. Klaer and C. M. Roberts, successive district geologists of the Ground Water Branch for Indiana.

Location and Areal Extent

Owen County is located in the west-central portion of Indiana (fig. 1). The county is roughly rectangular in shape and has an area of about 391 square miles. It is bounded on the north by Putnam and Morgan Counties, on the east by Morgan and Monroe Counties, on the south by Greene County, and on the west by Clay County.

EXPLANATION



AREA COVERED BY THIS REPORT.



AREAS UNDER INVESTIGATION.



AREAS COVERED BY REPORTS PUBLISHED
UNDER THE COOPERATIVE PROGRAM.

SEE PAGE 96 FOR LIST OF PUBLISHED REPORTS.

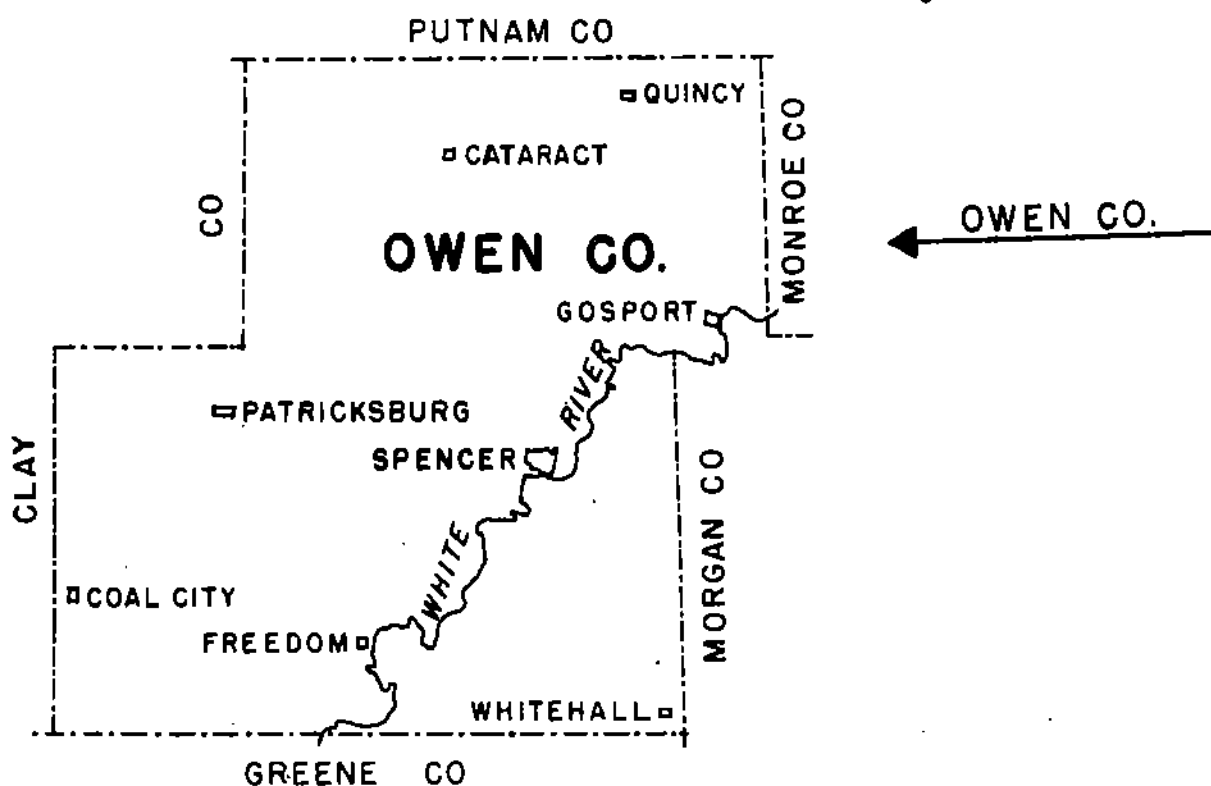


FIGURE I.-- Map of Indiana showing area covered by this report, areas under investigation and areas covered by reports published under the cooperative program.

Well-numbering System

A numbering system is used to locate and identify the wells, holes drilled for purposes other than water supply, and springs in this report. The number assigned indicates the location according to the official rectangular survey of public lands. For example, in the number for well 11/3W-34K1, the part preceding the hyphen indicates that the well is in T. 11 N., R. 3 W. The first number after the hyphen indicates section in which the well is located. Each quarter-quarter section (40-acre tract) within a section is given a letter symbol as shown on Figure 2. Within the quarter-quarter section, wells are numbered serially. Therefore, well 11/3W-34K1 is the first well listed in NW $\frac{1}{4}$ SE $\frac{1}{4}$ sec. 34, T. 11 N., R. 3 W.

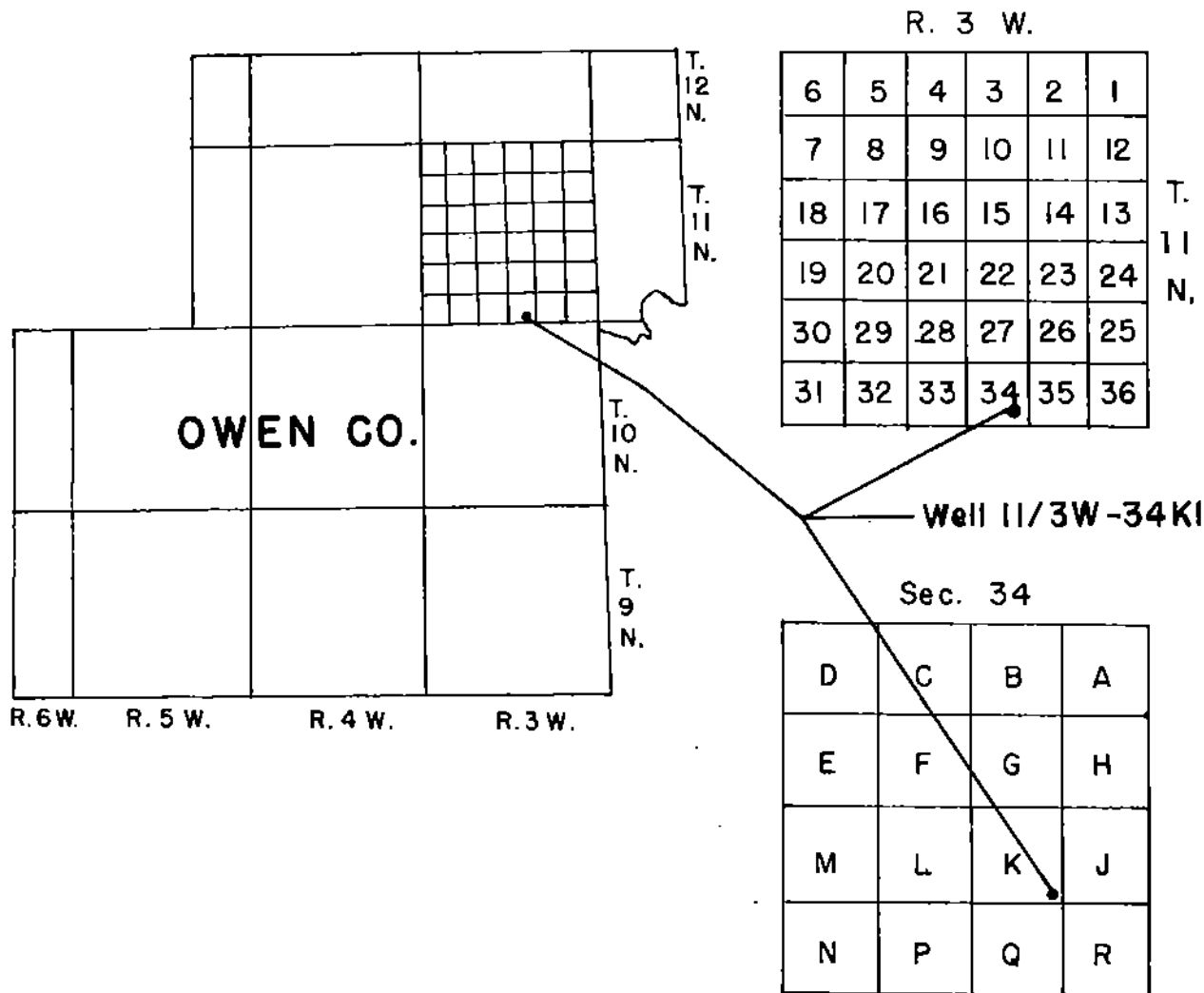


FIGURE 2.--Sketch showing well-numbering system.

Acknowledgments

The authors thank all persons who contributed time, information, and assistance during the collection, tabulation, and processing of data for this report. We especially thank the well drillers listed in the table of well records who furnished much of the information summarized in tables 3 and 4.

The authors also thank the following government agencies which provided information for the report: the Division of Oil and Gas and the Division of Water Resources, both of the Indiana Department of Conservation; and the Indiana State Highway Department.

DATA COLLECTION AND PROCESSING

The well data were collected from drillers, water works superintendents, and others. The well records obtained from drillers were of two types--written records and reports from memory. A tentative driller's location of the well record was obtained at the time of collection and this was checked against the property records in the county courthouse to verify the location, to locate the property, and to obtain the name of the current property owner. Any discrepancy between the driller's location and the location shown in the plat book was corrected. The well location was then checked in the field and its location plotted on the appropriate U. S. Geological Survey 7½-minute topographic quadrangle map. The locations given on the records of test holes, oil or gas exploration holes, and wells from other reports were accepted without further verification.

Plate 1 shows the location of water wells, oil wells, test holes, or holes drilled for purposes other than water supply, springs, and stream sampling sites. All locations are accurate to the nearest quarter-quarter section and most locations are shown to the nearest 10 acres or quarter-quarter-quarter section. The basic data for these wells and holes drilled for purposes other than water supply are summarized in table 3. Selected drillers' logs of wells and other drilled holes with tentative interpretations by the authors of the geologic age of the materials encountered are given in table 4. Basic data for the springs are summarized in table 6.

Samples of water were collected at the time well and spring sites were visited and from streams during a period of low flow. The samples were analyzed in the field for hardness of water, alkalinity (expressed as bicarbonate) and chloride content by standard titration methods. Sulfate was determined by a turbidimetric method using a colorimeter when concentrations were below 100 ppm (parts per million) and by a standard titration method when concentrations exceeded 100 ppm. The iron content was determined at the well site by the bipyridine method using visual comparison with standard color ampules having known iron concentrations. The results of these analyses (tables 5, 6, and 7) were used to select sites for collecting water samples for more comprehensive analyses by the U. S. Geological Survey.

During the investigation observation wells were established to measure the fluctuations of water level. Table 8 contains water-level measurements obtained from these wells. The data from these observation wells show the effect of seasonal and longer term variations of the ground-water level.

General Geology and Sources of Ground Water

Consolidated rocks of Middle and Late Mississippian age and of Early Pennsylvanian age crop out in Owen County. Overlying these rocks are unconsolidated glacial deposits of Pleistocene age. These glacial deposits mantle the entire county with the exception of a small area in the southeast corner of the county.

Rocks of Mississippian age that crop out in the eastern two-thirds of the county are extensively used for domestic and stock supplies and a few small industrial supplies. The limestones of Middle Mississippian age are the principal source of ground water although in the northeast portion of the county some water is obtained from siltstones that underlie the limestones. Sandstones and in a few places limestones of Late Mississippian age are minor sources of ground water. Wells tapping aquifers of Mississippian age range in depth from about 20 to 550 feet with the average depth being about 110 feet. Yields from these wells range from less than 1 to about 100 gpm with some dry holes reported.

Rocks of Early Pennsylvanian age crop out in the western third of the county. These rocks consist chiefly of sandstone, sandy shale, shale, and minor amounts of coal and limestone. Sandstones are the principal source of ground water from these rocks and are used for domestic and stock supplies. Well depths range from about 20 to 300 feet, the average depth being about 105 feet. Yields from these wells range from less than 1 to about 20 gpm with some dry holes reported.

Unconsolidated glacial deposits of Pleistocene age overlie the consolidated rocks except in the southeast portion of the county. These deposits consist of till, glaciofluvial sand and gravel, and lake sediments.

Glaciofluvial sand and gravel were deposited in pre-glacial valleys in the northwest corner of the county and elsewhere in the county in similar valleys whose courses are more or less followed by the present Fish Creek, Rattlesnake Creek, Eel River, and White River. Much of the sand and gravel deposited along Fish and Rattlesnake Creeks has been removed by erosion. In the northwest corner of the county and along the Eel River and White River, much of the sand and gravel has been removed but enough remains that these deposits are an important source of ground water for domestic, stock, and potential industrial supplies. The two municipal supplies in the county are located along the White River in these deposits. Well depths in these deposits range from about 30 to 100 feet and yields range from about 1 to 300 gpm. Relatively large yields are possible from these sands and gravels.

Small amounts of glaciofluvial sand and gravel are associated with clayey and sandy-clay till in the county. The sand and gravel were deposited as lenses or thin stringers on the bedrock surface and covered by till or as lenses or thin stringers interbedded with till. There is a close relationship between the pre-glacial bedrock channels and the sand and gravel deposits. In many areas these deposits are or with proper development could be additional sources of ground water for domestic and stock supplies. In the pre-glacial upland areas the glacial deposits consist chiefly of a clayey to sandy-clay till and do not yield water freely.

Lake sediments are present in several areas in Owen County along the tributaries of White River and in the pre-glacial Mill Creek valley. These sediments were deposited on bedrock or on glaciofluvial sand and gravel. The lacustrine deposits consisting chiefly of silt and clay do not yield water freely but in areas where interbedded sand and gravel lenses are present they may be potential sources for domestic and stock supplies.

Wells tapping the sand and gravel aquifers associated with till and lacustrine deposits range in depth from about 20 to 220 feet and have yields ranging from about 1 to 35 gpm. At the present time many of the wells drilled in these areas pass through the sand and gravel deposits and are completed in the bedrock.

Deposits of Recent age in Owen County are thin and consist mostly of flood plain sediments and wind-blown sand and are not important as sources of ground water.

Plate 2 shows availability of ground water in the consolidated and unconsolidated rocks underlying the county. In addition, plate 3 shows generalized quality of water conditions in the consolidated and unconsolidated rocks with respect to hardness. This map also shows areas where the sulfate content exceeds the limits for this constituent as established by the U. S. Public Health Service (1946).

The hardness and the chemical content of water vary greatly in the aquifers of Mississippian and Pennsylvanian age and to a lesser extent in aquifers of Pleistocene age. The maximum and minimum values and the mode ^{1/} for hardness and chloride and sulfate content of water for each group of aquifers is given in table 1.

Table 1.--Comparison of quality of ground water by source in Owen County

Pleistocene

	Hardness, ppm	Chloride, ppm	Sulfate, ppm
Maximum	645	110	515
Minimum	15	1	5
Mode	271	11	14

Pennsylvanian

Maximum	1,720	225	1,760
Minimum	2	3	10
Mode	101	11	20

Mississippian

Maximum	1,100	3,400	900
Minimum	40	2	5
Mode	276	11	18

^{1/} mode: The item, in a series of statistical data, which occurs oftenest.

CONFINED AND UNCONFINED CONDITIONS

In Owen County ground water occurs in the consolidated and unconsolidated rocks chiefly under confined (artesian) conditions, but in some places it occurs under unconfined (water-table) conditions. Under confined conditions, the saturated water-bearing material (aquifer) is overlain directly by relatively impervious material, and the water in the well bore which is confined in the aquifer under pressure, will rise above the bottom of the impervious material. Under unconfined conditions, the water-bearing material (aquifer) is overlain directly by permeable unsaturated material, and the water does not rise above the level at which it is encountered.

TYPES OF WELLS

Drilled wells are the principal type of water wells used in Owen County. A small number of dug and driven wells are still in use and occasionally one is constructed. Most water wells are 6-inches or more in diameter and are constructed by the cable-tool or percussion method of drilling. A well drilled by the cable-tool method is constructed by a combination of drilling, bailing, and driving casing. When the water-bearing material is consolidated rock, the well casing generally is driven a few inches to several feet into rock, and the well finished as an open hole in rock. When the water-bearing material is sand and gravel, the well casing is driven into the water-bearing zone and either left as an open-end casing, or the lower end of the casing is slotted or perforated, or a well screen is set opposite the water-bearing zone below the end of the casing. A modification of the above type, the gravel-packed well, has a gravel lining between the screen and the water-bearing material.

In Owen County the majority of industrial and municipal supply wells drilled in sand and gravel are equipped with wire-wound well screens--a few are finished with slotted or perforated casing. Most domestic and stock wells that have been constructed in sand and gravel do not use a screen but are finished with an open-end casing or the casing is slotted or perforated. The use of wire-wound, gauze-wrapped, or gauze washer well points or screens in domestic and stock wells is becoming more widespread. Successful wells can be obtained by the use of screens, in many water-bearing sand and gravel deposits from which it was once considered impossible to obtain water. Table 2 relates the grain-size in inches and millimeters to the slot and gauze size of screens commonly used in water wells.

Table 2.--Grain size and equivalent screen openings

Grain size: After Wentworth (1922).	Slot size: In thousandths (0.001)
Equivalent screen openings: From	of an inch.
commercial catalogs for water-	Gauze size: Number of wire strands
well supplies.	per lineal inch.

Material	Grain size		Equivalent screen opening	
	Inches	Millimeters	Slot size	Gauze size
Gravel-----	>0.08	>2	>80	--
Very coarse sand--	.04 -.08	1 -.2	40 - 80	20
Coarse sand-----	.02 -.04	.50 -.1	20 - 40	40 - 20
Medium sand-----	.01 -.02	.25 -.50	10 - 20	60 - 40
Fine sand-----	.005 -.01	.125 -.25	6 - 10	90 - 60
Very fine sand---	.002 -.005	.062 -.125	-----	-----
Silt-----	.00015 -.002	.004 -.062	-----	-----
Clay-----	<.00015	<.004	-----	-----

In areas where the water level in the unconsolidated material is close to the surface, some water wells are constructed by driving or digging. The driven well consists of a small diameter pipe with a drive-point screen on the end which is driven into shallow water-bearing material. The dug well is constructed by digging a hole, usually about 3 feet in diameter into the upper part of the water-bearing material and using concrete pipe, tile, brick, or stone as a casing.

The oil or gas exploration holes, test holes, and holes drilled for purposes other than water supply are drilled by either the cable-tool or rotary method in Owen County.

SUMMARY

Preliminary evaluation of the basic data shows that adequate quantities of ground water are generally available for domestic and stock use from the rocks of Mississippian and Pennsylvanian ages. In the sand and gravel of Pleistocene age, along the Eel River and the White River, and possibly the northwestern part of the county, ground water is available in adequate quantities for domestic and stock use and locally for industrial, irrigation, and public supplies. These sand and gravel deposits are the source of all large-yield wells in Owen County. Another source of domestic and stock supplies are the sand and gravel deposits interbedded with and overlain by till in the preglacial bedrock channels and sand and gravel interbedded with the lake sediments.

The quality of the water from the rocks of Mississippian, Pennsylvanian and Pleistocene ages varies greatly. Locally, water from these sources exceeds the U. S. Public Health Service (1946) drinking-water standards for either iron, chloride, or for sulfate content.

RECORDS

The records of about 355 water wells and holes drilled for purposes other than water supply are given in table 3. The table gives information about well construction, water levels, yields, and drawdowns, thickness and characteristics of the water-bearing material, conditions of occurrence, use and other pertinent data. The altitude of the land surface at all wells, except oil or gas exploration holes was determined from topographic maps. Altitudes of oil or gas exploration holes were on the records when received and were checked against the topographic maps.

Table 4 contains the selected logs of about 146 wells and other drilled holes. This table gives the drillers' description of the material encountered, pertinent remarks with regard to the material, and tentative interpretation by the authors of the geologic age of the material. The logs contain local terms used by drillers in describing the material penetrated. A glossary of drillers' terms is on page 10.

The results of 187 analyses of well waters are given in table 5. These chemical analyses were determined in the field by the U. S. Geological Survey. The table gives information about geologic source, temperature, concentration in ppm (parts per million) of iron, alkalinity (expressed as bicarbonate), sulfate, chloride, and hardness of water. The U. S. Public Health Service (1946)

drinking-water standards state the chemical constituents should not exceed the following concentrations: iron and manganese (together), 0.3 ppm; sulfate, 250 ppm; chloride, 250 ppm. Although no official standards have been established for hardness of water, the following classification is in general use: 0-60 ppm, soft; 61-120 ppm, moderately hard; 121-200 ppm, hard; more than 200 ppm, very hard. Water having a hardness of more than 200 ppm requires softening for many purposes.

Records of 19 springs are given in table 6. This table gives geologic sources, yield, use, temperature of water, and the results of field chemical analyses for 17 springs.

The results of 31 field chemical analyses of water from streams in Owen County are given in table 7.

Water levels in 5 observation wells in Owen County are given in table 8. The water levels in these wells were made with an engineer's steel tape. Portions of the records of three of the wells were obtained by recording gages. Daily high-water levels are given for observation wells equipped with recording gages, and periodic water levels are given for the observation wells that were measured manually. The locations of these observation wells are shown on plate 1.

GLOSSARY OF DRILLERS' TERMS

Coal fault.--An irregularity in the coal, especially of places where the coal is more or less displaced by fire clay, shale or sandstone.

Hardpan.--A hard impervious layer, composed chiefly of clay, cemented by relative insoluble materials, does not become plastic when mixed with water.

Jack.--Black, carbonaceous shale or a clayey or shaly coal.

Pan.--Clay of glacial origin generally contains small pebbles and occasional boulders.

Red rock.--Red, soft to hard, sometimes sandy shale.

Shelly.--Thin and usually hard layer or rock; rock which splits in thin pieces parallel with the bedding surface; a fossiliferous rock.

Slate.--Hard shale which splits into thin platy fragments, usually black in color.

Soapstone.--Hard, smooth, clay or shale, slippery to the touch.

Softpan.--Hard impervious layer, composed chiefly of clay, partially cemented by relative insoluble materials, becomes plastic when mixed with water.

Sulfur.--Thin band or layer of pyrite in a coal seam.

Wash.--Water laid glacial material consisting of sand, silt, and clay with a high percentage of twigs, leaves, and other organic material.

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Table 2.—Records of wells, Owen County, Indiana

Well number: See text for description of well-numbering system.
 Altitude: Altitude of land-surface datum from topographic map.
 Type of well: Dr., drilled; Dri., dug.
 Finish: Gp., gravel pack; Os., open end; Oh., open hole; P., perforated casing.
 S., screen.
 Material: Cl., clay; G., gravel; Lw., limestone; S., sand; Sd., sandy shale; Sh., shale; Sh-ls., shaly-limestone; Ss., sandstone.
 Geologic age: Pl., Pleistocene; P., Pennsylvanian; M., Mississippian.
 Ground-water occurrence: C., confined (artesian); U., unconfined (water table).

Water level: In foot below land-surface datum on date of completion of well, except as noted in remarks. P., flowing well; I., industrial; N., not used; O., observation; Do., domestic; Ds., destroyed; T., test.
 Use: D., domestic; P., public supply; S., stock; T., test.
 Remarks: A., field; E., electric log on file; L., log from memory on file; La., log from log in Table 4; Ls., log on file; Lm., log from memory in Table 5; E., electric log on file; Lm., log from memory in Table 4; Ls., sample study on file; Sh., sample; W., water level measurements in Table 8; Ds., drydown; Gpm., gallons per minute.

Well No.	Driller	Driller	Altitude (feet)	Type of well	Depth of surface (feet)	Diameter (inches)	Depth of casing (feet)	Pithole	Depth to top (feet)	Geologic zone	Water-bearing zone			Remarks
											Bottom interval	Bottom interval (feet)	Ground-water occurrence	
9/3W-1R1 2E1 2E2 2E3 2L1 2L2 3E1 3E2 3L1 3L2 4O1 4O2 4O3 4O4 4O5 4O6 4O7 4O8 4O9 4O10 4O11 4O12 4O13 4O14 4O15 4O16 4O17 4O18 4O19 4O20 4O21 4O22 4O23 4O24 4O25 4O26 4O27 4O28 4O29 4O30 4O31 4O32 4O33 4O34 4O35 4O36 4O37 4O38 4O39 4O40 4O41 4O42 4O43 4O44 4O45 4O46 4O47 4O48 4O49 4O50 4O51 4O52 4O53 4O54 4O55 4O56 4O57 4O58 4O59 4O60 4O61 4O62 4O63 4O64 4O65 4O66 4O67 4O68 4O69 4O70 4O71 4O72 4O73 4O74 4O75 4O76 4O77 4O78 4O79 4O80 4O81 4O82 4O83 4O84 4O85 4O86 4O87 4O88 4O89 4O90 4O91 4O92 4O93 4O94 4O95 4O96 4O97 4O98 4O99 4O100 4O101 4O102 4O103 4O104 4O105 4O106 4O107 4O108 4O109 4O110 4O111 4O112 4O113 4O114 4O115 4O116 4O117 4O118 4O119 4O120 4O121 4O122 4O123 4O124 4O125 4O126 4O127 4O128 4O129 4O130 4O131 4O132 4O133 4O134 4O135 4O136 4O137 4O138 4O139 4O140 4O141 4O142 4O143 4O144 4O145 4O146 4O147 4O148 4O149 4O150 4O151 4O152 4O153 4O154 4O155 4O156 4O157 4O158 4O159 4O160 4O161 4O162 4O163 4O164 4O165 4O166 4O167 4O168 4O169 4O170 4O171 4O172 4O173 4O174 4O175 4O176 4O177 4O178 4O179 4O180 4O181 4O182 4O183 4O184 4O185 4O186 4O187 4O188 4O189 4O190 4O191 4O192 4O193 4O194 4O195 4O196 4O197 4O198 4O199 4O200 4O201 4O202 4O203 4O204 4O205 4O206 4O207 4O208 4O209 4O210 4O211 4O212 4O213 4O214 4O215 4O216 4O217 4O218 4O219 4O220 4O221 4O222 4O223 4O224 4O225 4O226 4O227 4O228 4O229 4O230 4O231 4O232 4O233 4O234 4O235 4O236 4O237 4O238 4O239 4O240 4O241 4O242 4O243 4O244 4O245 4O246 4O247 4O248 4O249 4O250 4O251 4O252 4O253 4O254 4O255 4O256 4O257 4O258 4O259 4O260 4O261 4O262 4O263 4O264 4O265 4O266 4O267 4O268 4O269 4O270 4O271 4O272 4O273 4O274 4O275 4O276 4O277 4O278 4O279 4O280 4O281 4O282 4O283 4O284 4O285 4O286 4O287 4O288 4O289 4O290 4O291 4O292 4O293 4O294 4O295 4O296 4O297 4O298 4O299 4O300 4O301 4O302 4O303 4O304 4O305 4O306 4O307 4O308 4O309 4O310 4O311 4O312 4O313 4O314 4O315 4O316 4O317 4O318 4O319 4O320 4O321 4O322 4O323 4O324 4O325 4O326 4O327 4O328 4O329 4O330 4O331 4O332 4O333 4O334 4O335 4O336 4O337 4O338 4O339 4O340 4O341 4O342 4O343 4O344 4O345 4O346 4O347 4O348 4O349 4O350 4O351 4O352 4O353 4O354 4O355 4O356 4O357 4O358 4O359 4O360 4O361 4O362 4O363 4O364 4O365 4O366 4O367 4O368 4O369 4O370 4O371 4O372 4O373 4O374 4O375 4O376 4O377 4O378 4O379 4O380 4O381 4O382 4O383 4O384 4O385 4O386 4O387 4O388 4O389 4O390 4O391 4O392 4O393 4O394 4O395 4O396 4O397 4O398 4O399 4O400 4O401 4O402 4O403 4O404 4O405 4O406 4O407 4O408 4O409 4O410 4O411 4O412 4O413 4O414 4O415 4O416 4O417 4O418 4O419 4O420 4O421 4O422 4O423 4O424 4O425 4O426 4O427 4O428 4O429 4O430 4O431 4O432 4O433 4O434 4O435 4O436 4O437 4O438 4O439 4O440 4O441 4O442 4O443 4O444 4O445 4O446 4O447 4O448 4O449 4O450 4O451 4O452 4O453 4O454 4O455 4O456 4O457 4O458 4O459 4O460 4O461 4O462 4O463 4O464 4O465 4O466 4O467 4O468 4O469 4O470 4O471 4O472 4O473 4O474 4O475 4O476 4O477 4O478 4O479 4O480 4O481 4O482 4O483 4O484 4O485 4O486 4O487 4O488 4O489 4O490 4O491 4O492 4O493 4O494 4O495 4O496 4O497 4O498 4O499 4O500 4O501 4O502 4O503 4O504 4O505 4O506 4O507 4O508 4O509 4O510 4O511 4O512 4O513 4O514 4O515 4O516 4O517 4O518 4O519 4O520 4O521 4O522 4O523 4O524 4O525 4O526 4O527 4O528 4O529 4O530 4O531 4O532 4O533 4O534 4O535 4O536 4O537 4O538 4O539 4O540 4O541 4O542 4O543 4O544 4O545 4O546 4O547 4O548 4O549 4O550 4O551 4O552 4O553 4O554 4O555 4O556 4O557 4O558 4O559 4O560 4O561 4O562 4O563 4O564 4O565 4O566 4O567 4O568 4O569 4O570 4O571 4O572 4O573 4O574 4O575 4O576 4O577 4O578 4O579 4O580 4O581 4O582 4O583 4O584 4O585 4O586 4O587 4O588 4O589 4O590 4O591 4O592 4O593 4O594 4O595 4O596 4O597 4O598 4O599 4O600 4O601 4O602 4O603 4O604 4O605 4O606 4O607 4O608 4O609 4O610 4O611 4O612 4O613 4O614 4O615 4O616 4O617 4O618 4O619 4O620 4O621 4O622 4O623 4O624 4O625 4O626 4O627 4O628 4O629 4O630 4O631 4O632 4O633 4O634 4O635 4O636 4O637 4O638 4O639 4O640 4O641 4O642 4O643 4O644 4O645 4O646 4O647 4O648 4O649 4O650 4O651 4O652 4O653 4O654 4O655 4O656 4O657 4O658 4O659 4O660 4O661 4O662 4O663 4O664 4O665 4O666 4O667 4O668 4O669 4O670 4O671 4O672 4O673 4O674 4O675 4O676 4O677 4O678 4O679 4O680 4O681 4O682 4O683 4O684 4O685 4O686 4O687 4O688 4O689 4O690 4O691 4O692 4O693 4O694 4O695 4O696 4O697 4O698 4O699 4O700 4O701 4O702 4O703 4O704 4O705 4O706 4O707 4O708 4O709 4O710 4O711 4O712 4O713 4O714 4O715 4O716 4O717 4O718 4O719 4O720 4O721 4O722 4O723 4O724 4O725 4O726 4O727 4O728 4O729 4O730 4O731 4O732 4O733 4O734 4O735 4O736 4O737 4O738 4O739 4O740 4O741 4O742 4O743 4O744 4O745 4O746 4O747 4O748 4O749 4O750 4O751 4O752 4O753 4O754 4O755 4O756 4O757 4O758 4O759 4O760 4O761 4O762 4O763 4O764 4O765 4O766 4O767 4O768 4O769 4O770 4O771 4O772 4O773 4O774 4O775 4O776 4O777 4O778 4O779 4O780 4O781 4O782 4O783 4O784 4O785 4O786 4O787 4O788 4O789 4O790 4O791 4O792 4O793 4O794 4O795 4O796 4O797 4O798 4O799 4O800 4O801 4O802 4O803 4O804 4O805 4O806 4O807 4O808 4O809 4O810 4O811 4O812 4O813 4O814 4O815 4O816 4O817 4O818 4O819 4O820 4O821 4O822 4O823 4O824 4O825 4O826 4O827 4O828 4O829 4O830 4O831 4O832 4O833 4O834 4O835 4O836 4O837 4O838 4O839 4O840 4O841 4O842 4O843 4O844 4O845 4O846 4O847 4O848 4O849 4O850 4O851 4O852 4O853 4O854 4O855 4O856 4O857 4O858 4O859 4O860 4O861 4O862 4O863 4O864 4O865 4O866 4O867 4O868 4O869 4O870 4O871 4O872 4O873 4O874 4O875 4O876 4O877 4O878 4O879 4O880 4O881 4O882 4O883 4O884 4O885 4O886 4O887 4O888 4O889 4O890 4O891 4O892 4O893 4O894 4O895 4O896 4O897 4O898 4O899 4O900 4O901 4O902 4O903 4O904 4O905 4O906 4O907 4O908 4O909 4O910 4O911 4O912 4O913 4O914 4O915 4O916 4O917 4O918 4O919 4O920 4O921 4O922 4O923 4O924 4O925 4O926 4O927 4O928 4O929 4O930 4O931 4O932 4O933 4O934 4O935 4O936 4O937 4O938 4O939 4O940 4O941 4O942 4O943 4O944 4O945 4O946 4O947 4O948 4O949 4O950 4O951 4O952 4O953 4O954 4O955 4O956 4O957 4O958 4O959 4O960 4O961 4O962 4O963 4O964 4O965 4O966 4O967 4O968 4O969 4O970 4O971 4O972 4O973 4O974 4O975 4O976 4O977 4O978 4O979 4O980 4O981 4O982 4O983 4O984 4O985 4O986 4O987 4O988 4O989 4O990 4O991 4O992 4O993 4O994 4O995 4O996 4O997 4O998 4O999 4O1000 4O1001 4O1002 4O1003 4O1004 4O1005 4O1006 4O1007 4O1008 4O1009 4O10010 4O10011 4O10012 4O10013 4O10014 4O10015 4O10016 4O10017 4O10018 4O10019 4O10020 4O10021 4O10022 4O10023 4O10024 4O10025 4O10026 4O10027 4O10028 4O10029 4O10030 4O10031 4O10032 4O10033 4O10034 4O10035 4O10036 4O10037 4O10038 4O10039 4O10040 4O10041 4O10042 4O10043 4O10044 4O10045 4O10046 4O10047 4O10048 4O10049 4O10050 4O10051 4O10052 4O10053 4O10054 4O10055 4O10056 4O10057 4O10058 4O10059 4O10060 4O10061 4O10062 4O10063 4O10064 4O10065 4O10066 4O10067 4O10068 4O10069 4O10070 4O10071 4O10072 4O10073 4O10074 4O10075 4O10076 4O10077 4O10078 4O10079 4O10080 4O10081 4O10082 4O10083 4O10084 4O10085 4O10086 4O10087 4O10088 4O10089 4O10090 4O10091 4O10092 4O10093 4O10094 4O10095 4O10096 4O10097 4O10098 4O10099 4O100100 4O100101 4O100102 4O100103 4O100104 4O100105 4O100106 4O100107 4O100108 4O100109 4O100110 4O100111 4O100112 4O100113 4O100114 4O100115 4O100116 4O100117 4O100118 4O100119 4O100120 4O100121 4O100122 4O100123 4O100124 4O100125 4O100126 4O100127 4O100128 4O100129 4O100130 4O100131 4O100132 4O100133 4O100134 4O100135 4O100136 4O100137 4O100138 4O100139 4O100140 4O100141 4O100142 4O100143 4O100144 4O100145 4O100146 4O100147 4O100148 4O100149 4O100150 4O100151 4O100152 4O100153 4O100154 4O100155 4O100156 4O100157 4O100158 4O100159 4O100160 4O100161 4O100162 4O100163 4O100164 4O100165 4O100166 4O100167 4O100168 4O100169 4O100170 4O100171 4O100172 4O100173 4O100174 4O100175 4O100176 4O100177 4O100178 4O100179 4O100180 4O100181 4O100182 4O100183 4O100184 4O100185 4O100186 4O100187 4O100188 4O100189 4O100190 4O100191 4O100192 4O100193 4O100194 4O100195 4O100196 4O100197 4O100198 4O100199 4O100200 4O100201 4O100202 4O100203 4O100204 4O100205 4O100206 4O100207 4O100208 4O100209 4O100210 4O100211 4O100212 4O100213 4O100214 4O100215 4O100216 4O100217 4O100218 4O100219 4O100220 4O100221 4O100222 4O100223 4O100224 4O100225 4O100226 4O100227 4O100228 4O100229 4O100230 4O100231 4O100232 4O100233 4O100234 4O100235 4O100236 4O100237 4O100238 4O100239 4O100240 4O100241 4O100242 4O100243 4O100244 4O100245 4O100246 4O100247 4O100248 4O100249 4O100250 4O100251 4O100252 4O100253 4O100254 4O100255 4O100256 4O100257 4O100258 4O100259 4O100260 4O100261 4O100262 4O100263 4O100264 4O100265 4O100266 4O100267 4O100268 4O100269 4O100270 4O100271 4O100272 4O100273 4O100274 4O100275 4O100276 4O100277 4O100278 4O100279 4O100280 4O100281 4O100282 4O100283 4O100284 4O100285 4O100286 4O100287 4O100288 4O100289 4O100290 4O100291 4O100292 4O100293 4O100294 4O100295 4O100296 4O100297 4O100298 4O100299 4O100300 4O100301 4O100302 4O100303 4O100304 4O100305 4O100306 4O100307 4O100308 4O100309 4O100310 4O100311 4O100312 4O100313 4O100314 4O100315 4O100316 4O100317 4O100318 4O100319 4O100320 4O100321 4O100322 4O100323 4O100324 4O100325 4O100326 4O100327 4O100328 4O1														

Table J.--Records of wells, Owen County, Indiana--Continued.

Well No.	Operator	Driller	Date completed	Type of well	Depth of well (feet)	Surface (feet below land)	Diameter (inches)	Depth of casing (feet)	Water level (feet)	Yield (gpm)	Elevation	Remarks		
												Water-bearing zone		
9/4W-23A1	A. Davis C. Abrell Mr. Hauser	J. B. Whitaker & Sons Gilliland Drilling Co., M. O. Schrader Spanbauer & Sons F. Mogenhardt	8-11-59 1958 10-31-48 11-19-53 10-28-55	Dr. Dr. Dr. Dr. Dr.	565 560 620 570 520	6 6 62 62 66	62 107 44 62 26	P Ch Ch Ch Ch	51 11 205 80 97	20 C P Sh Sh	D D D D D	L, A L, A L, A L, A L, A		
9/5W-4B1	E. E. Burger	F. Mogenhardt	10-29-55	Dr.	520	6	44	Ch	20	86	C P	40	D, S D, S	
7/11	Mr. Roylotts		4-18-53	Dr.	550	6	62	Ch	75	11	Sh	70	D, S D, S	
7L1	V. N. Shilshoff		4-18-53	Dr.	668	6	39	Ch	11	84-Sh	P	70	D, S D, S	
8D1	H. C. Carson	A. Fiscus	3-28-57	Dr.	555	6	22	Ch	6	16	Sh, G	U	D, S D, S	
13A1	H. Blaney	A. Fiscus Campbell Bros.	610	Dr.	489	6	29	Ch	60	19	Sh	19	D, S D, S	
13G1	G. Birge	A. Fiscus	530	Dr.	290	6	12	Ch	18	9	Sh	19	D, S D, S	
15F1	E. W. Miller	A. Fiscus	542	Dr.	3,500	6	12	Ch	23	8	Sh	19	D, S D, S	
18B1	H. O. Miller	A. Fiscus	3-4-46	Dr.	1,600	6	12	Ch	18	23	Sh	19	D, S D, S	
18M2	A. H. Busker	N. O. Schrader Campbell Bros.	10-10-53	Dr.	530	6	26	Ch	40	35	Sh	19	D, S D, S	
18R1	R. Reynolds	A. Fiscus	540	Dr.	118	6	32	Ch	38	55	Sh	19	D, S D, S	
21K1	C. White	A. Fiscus Biddon & Gaultney Drilling Co., Inc.	11-1-51	Dr.	675	6	85	Ch	62	16	Sh	19	D, S D, S	
22H1	R. Dillion	A. Fiscus	12-18-50	Dr.	1,450	6	85	Ch	93	31	Sh	19	D, S D, S	
22E1	W. and L. Light	A. Fiscus	12-18-50	Dr.	594	6	85	Ch	93	31	Sh	19	D, S D, S	
27B1	C. and B. Stanitz	Sutherland Bros., R. Moore	12-30-50	SB6	48	4	20	Ch	18	27	Sh	19	D, S D, S	
31P1	C. Donithon	A. Fiscus	1850	Dr.	50	6	32	Ch	45	3	Sh	18	D, S D, S	
32A1	C. Jenkins	A. Fiscus	1850	Dr.	128	6	42	Ch	122	6	Sh	18	D, S D, S	
32P1	M. Pluckard	A. Fiscus	1-51	Dr.	214	6	56	Ch	140	6	Sh	18	D, S D, S	
9/6W-11P1	M. Plekner	A. Fiscus	1-51	Dr.	195	6	10	Ch	134	61	Sh	18	D, S D, S	
11L1	P. Wright	A. Fiscus	600	Dr.	185	6	10	Ch	134	61	Sh	18	D, S D, S	
11L2	P. W. Haviland	A. Fiscus	600	Dr.	149	10	12	Ch	165	17	Sh	18	D, S D, S	
12E1	O. Hollart	A. Fiscus	620	Dr.	182	6	44	Ch	70	50	Sh	18	D, S D, S	
12H1	C. Smith	A. Fiscus	100	Dr.	100	6	50	Ch	55	57	Sh	18	D, S D, S	
12O1	O. Miller	A. Fiscus	682	Dr.	6	50	Ch	57	23	Sh	18	D, S D, S		
13K1	D. Bowesock	H. Billis	9-30-54	Dr.	260	6	12	Ch	17	17	Sh	18	D, S D, S	
13K2	G. Jones	A. Fiscus	10-54	Dr.	60	10	28	Ch	4	56	Sh	18	D, S D, S	
13Q1	N. Kirsch	A. Fiscus	3-56	Dr.	150	6	58	Ch	28	4	Sh	18	D, S D, S	
14B1	R. Bachelder	A. Fiscus	9-13-60	Dr.	50	8	13	Ch	58	39	Sh	18	D, S D, S	
22P1	R. Bachelder	A. Fiscus	610	Dr.	100	6	12	Ch	41	16	Sh	18	D, S D, S	
28C1	J. Shafer	A. Fiscus	11-11-56	Dr.	68	7	14	Ch	70	6	Sh	18	D, S D, S	
13L1	O. Williams	A. Fiscus	9-7-60	Dr.	120	6	70	Ch	160	6	Sh	18	D, S D, S	
13K1	G. Williams	A. Fiscus	5-17-48	Dr.	138	6	12	Ch	21	21	Sh	18	D, S D, S	
13Q1	R. Bryant	A. Fiscus	600	Dr.	60	6	28	Ch	58	39	Sh	18	D, S D, S	
14B1	L. Franklin	A. Fiscus	575	Dr.	100	6	3	Ch	50	50	Sh	18	D, S D, S	
14H1	M. Glass	A. Fiscus	845	Dr.	80	6	33	Ch	40	40	Sh	18	D, S D, S	
14J1	R. King	A. Fiscus	850	Dr.	85	6	33	Ch	40	40	Sh	18	D, S D, S	
14A1	Mr. Anderson	A. Fiscus	1955	Dr.	95	6	36	Ch	40	40	Sh	18	D, S D, S	
14G1	R. Tallyer	A. Fiscus	12-47	Dr.	210	6	40	Ch	160	6	Sh	18	D, S D, S	
14J1	G. Minick	A. Fiscus	9-32	Dr.	100	6	100	Ch	160	6	Sh	18	D, S D, S	
14K1	R. Peacock	A. Fiscus	645	Dr.	50	6	50	Ch	50	50	Sh	18	D, S D, S	
14L1	C. Smith	A. Fiscus	1941	Dr.	94	6	33	Ch	40	40	Sh	18	D, S D, S	
14H1	J. Johnson	A. Fiscus	1941	Dr.	45	6	45	Ch	45	45	Sh	18	D, S D, S	
14J1	R. King	A. Fiscus	1943	Dr.	80	6	12	Ch	40	40	Sh	18	D, S D, S	
14A1	Dunn Limestone Co.	A. Fiscus	1943	Dr.	70	6	13	Ch	40	40	Sh	18	D, S D, S	
14G1	E. Petty	A. Fiscus	1956	Dr.	70	6	13	Ch	40	40	Sh	18	D, S D, S	
14K1	Q. H. East	A. Fiscus	1956	Dr.	70	6	13	Ch	40	40	Sh	18	D, S D, S	
14K1	Mr. Taconius	A. Fiscus	1957	Dr.	70	6	13	Ch	40	40	Sh	18	D, S D, S	
14K1	F. Skirvin	A. Fiscus	1957	Dr.	60	6	13	Ch	40	40	Sh	18	D, S D, S	

Table 3--Records of wells, Orange County, Indiana--Continued

Well No.	Owner	Driller	Type of well	Depth of well surface (feet below land)	Diameter (inches)	Depth of casing (feet)	Depth to top (feet)	Water-bearing zone*	Geologic age (era)		Ground-water occurrence	Yield (gpm)	Use	Remarks
									Geologic age (era)	Yield (gpm)				
10/4W-2A2 2A3	C. Minters ---do---	L. Smith ---do---	585 590	48 78	41 20	41 37	7 20	Lu	Lu	Lu	D	N	Lu (partial), A; Water from gravel filled solution cavity at 78 ft	
2A61	Mr. Frazers	L. Johnson & Sons J. B. Whitaker & Sons W. Stull A. Fischer	9-47 ---do---	570 575 650 670	52 52 48 46	50 55 28 21	15 17 28 21	Lu	Lu	Lu	R	Lu (partial); Water level 26.6 ft., 7-23-59		
25C1	W. McLight Mr. Rinesycle	W. Stull A. Fischer	10-53 10-54	575 705	40 166	42 6	167	Lu	Lu	Lu	D	Lu, A; Water from mud filled solution cavity		
25D1	W. McLight Mr. Rinesycle	W. Stull A. Fischer	10-53 10-54	650 890	48 28	42 28	18	Lu	Lu	Lu	D	Lu, A; Water from mud filled solution cavity		
26F1	W. Johnson	W. Stull A. Fischer	10-53 10-54	650 890	40 28	42 28	26	Lu	Lu	Lu	D	Lu, A; Water from mud filled solution cavity		
26G1	Mr. Frazers	W. Stull A. Fischer	10-53 10-54	650 890	40 28	42 28	26	Lu	Lu	Lu	D	Lu, A; Water from mud filled solution cavity		
26H1	C. Donaldson	W. Stull A. Fischer	10-53 10-54	650 890	40 28	42 28	26	Lu	Lu	Lu	D	Lu, A; Water from mud filled solution cavity		
28A1	R. Graham	W. Stull A. Fischer	10-53 10-54	650 890	40 28	42 28	26	Lu	Lu	Lu	D	Lu, A; Water from mud filled solution cavity		
30F1	R. Donald	W. Stull A. Fischer	10-53 10-54	650 890	40 28	42 28	26	Lu	Lu	Lu	D	Lu, A; Water from mud filled solution cavity		
32D1	W. D. Bingham	W. Stull A. Fischer	10-53 10-54	650 890	40 28	42 28	26	Lu	Lu	Lu	D	Lu, A; Water from mud filled solution cavity		
32E1	P. Strouse	W. Stull A. Fischer	10-53 10-54	650 890	40 28	42 28	26	Lu	Lu	Lu	D	Lu, A; Water from mud filled solution cavity		
36N1	W. Hamm	W. Stull A. Fischer	12-3-54 10-54	615 800	40 220	12 57	12	Lu	Lu	Lu	D	Lu, A; Water from mud filled solution cavity		
36O1	A. Fischer	W. Stull A. Fischer	12-3-54 10-54	615 800	40 220	12 57	12	Lu	Lu	Lu	D	Lu, A; Water from mud filled solution cavity		
35P1	D. Falk	W. Stull A. Fischer	10-53 10-54	765 555	30	31	30	Lu	Lu	Lu	D	Lu, A		
35Q1	R. E. Johnson	W. Stull A. Fischer	11-47 10-53	555 735	30	31	30	Lu	Lu	Lu	D	Lu, A		
10/5W-1A1	N. L. Jackson	W. Stull A. Fischer	10-53 10-54	730 730	30	31	30	Lu	Lu	Lu	D	Lu, A		
2B1	R. B. Blubaugh	W. Stull A. Fischer	10-53 10-54	665 665	30	31	30	Lu	Lu	Lu	D	Lu, A		
7A1	H. Miller	W. Stull A. Fischer	10-53 10-54	665 665	30	31	30	Lu	Lu	Lu	D	Lu, A		
9B1	H. Kirken	W. Stull A. Fischer	10-53 10-54	760 760	30	31	30	Lu	Lu	Lu	D	Lu, A		
9B2	H. Kirken	W. Stull A. Fischer	10-53 10-54	760 760	30	31	30	Lu	Lu	Lu	D	Lu, A		
10A1	W. Falk	W. Stull A. Fischer	10-53 10-54	760 760	30	31	30	Lu	Lu	Lu	D	Lu, A		
10B1	L. Moran	W. Stull A. Fischer	10-53 10-54	760 760	30	31	30	Lu	Lu	Lu	D	Lu, A		
15B1	Parkersburg School	W. Stull A. Fischer	8-33 2-25-55	760 760	30	31	30	Lu	Lu	Lu	D	Lu, A		
15C1	D. Fry	W. Stull A. Fischer	8-33 5-20-48	760 690	30	31	30	Lu	Lu	Lu	D	Lu, A		
15D1	J. P. Miller	W. Stull A. Fischer	8-33 5-20-48	760 690	30	31	30	Lu	Lu	Lu	D	Lu, A		
15E1	G. Argenthardt	W. Stull A. Fischer	11-6-12 10-53	722 720	30	31	30	Lu	Lu	Lu	D	Lu, A		
20G1	G. E. Charvat	W. Stull A. Fischer	11-6-12 10-53	722 720	30	31	30	Lu	Lu	Lu	D	Lu, A		
24C1	F. Ronin	W. Stull A. Fischer	11-6-12 10-53	720 720	30	31	30	Lu	Lu	Lu	D	Lu, A		
29G1	F. Gillings	W. Stull A. Fischer	5-3-51 10-56	654 575	90 100	90 7	57	Lu	Lu	Lu	D	Lu, A		
32G1	A. Andrew	W. Stull A. Fischer	5-3-51 10-56	654 575	90 100	90 7	57	Lu	Lu	Lu	D	Lu, A		
10/5W-1B1	A. L. Oberhaulziger	W. Stull A. Fischer	5-3-51 10-56	654 575	90 100	90 7	57	Lu	Lu	Lu	D	Lu, A		
10/5W-1B2	R. Barker	W. Stull A. Fischer	5-3-51 10-56	654 575	90 100	90 7	57	Lu	Lu	Lu	D	Lu, A		
13L1	T. Ren	W. Stull A. Fischer	5-3-51 10-56	654 575	90 100	90 7	57	Lu	Lu	Lu	D	Lu, A		
23B1	A. Kelly	W. Stull A. Fischer	7-55 5-58	610 600	140 245	98 4	98 39	Lu	Lu	Lu	D	Lu, A		
23C1	R. Kelly	W. Stull A. Fischer	7-55 5-58	610 600	140 245	98 4	98 39	Lu	Lu	Lu	D	Lu, A		
25L1	R. G. Carr	W. Stull A. Fischer	7-55 5-58	610 600	140 245	98 4	98 39	Lu	Lu	Lu	D	Lu, A		
26A1	R. Ravillard	W. Stull A. Fischer	7-55 4-38	610 600	140 245	98 4	98 39	Lu	Lu	Lu	D	Lu, A		
26B1	Beth Church Parsonage	W. Stull A. Fischer	7-55 4-38	610 600	140 245	98 4	98 39	Lu	Lu	Lu	D	Lu, A		
35C1	H. Ellis	W. Stull A. Fischer	7-55 4-38	610 600	140 245	98 4	98 39	Lu	Lu	Lu	D	Lu, A		
36D1	R. Hart	W. Stull A. Fischer	5-38 5-38	685 685	60	60	60	Lu	Lu	Lu	D	Lu, A		

11/2W-5B1	C. Arthur E. Harrington Mr. Green	J. H. Whitaker & Sons A. Fischer	11- 3-58	790	Dr	130	6	20	dh	87	43	sh	L, A
16Q1	W. Sheirwalt C. Watson	J. H. Whitaker & Sons A. Fischer	1958	645	Dr	75	6	60	p, dh	40	2	s, G	D
18P1	A. Henry G. Taylor	J. H. Whitaker & Sons A. Fischer	10- 57	785	Dr	130	6	13	dh	64	5	s	S
20Q1	R. Parrish A. Lamb	J. H. Whitaker & Sons A. Fischer	8- 7-56	580	Dr	53	6	43	dh	85	45	dh	D
21C1	A. Smith H. Lamb	A. Smith H. Lamb	-----	625	Dr	98	6	98	dh	40	11	dh	P
21X1	A. Henry G. Taylor	J. H. Whitaker & Sons A. Fischer	1953	585	Dr	73	6	21	dh	11	5	dh	D
29G1	A. Sink	J. H. Whitaker & Sons A. Fischer	1942	635	Dr	90	6	18	dh	74	10	dh	P
30A1	Town of Gosport	J. H. Whitaker & Sons A. Fischer	7-10-55	535	Dr	78	12	78	s	20	38	s, G	P
32L1	do	F. Stull	1- 5-57	555	Dr	60	12	60	dh	65	5	s, G	P
32L2	E. Jones H. T. Elmore C. Graddick	J. H. Whitaker & Sons A. Fischer	1- 5-57	780	Dr	85	6	20	dh	60	5	dh	D
32L3	W. McFarron C. Minnick O. Koeler	J. H. Whitaker & Sons A. Fischer	1- 5-57	705	Dr	69	6	10	dh	22	8	dh	D
32L4	L. Johnson	J. H. Whitaker & Sons A. Fischer	11- 2-57	705	Dr	65	6	10	dh	61	4	dh	D
32L5	L. Johnson	J. H. Whitaker & Sons A. Fischer	1-48	785	Dr	134	-----	8	dh	19	11	dh	D
32L6	L. Johnson	J. H. Whitaker & Sons A. Fischer	1944	720	Dr	67	-----	19	dh	18	11	dh	D
32L7	L. Johnson	J. H. Whitaker & Sons A. Fischer	1942	710	Dr	84	-----	11	dh	16	10	dh	D
32L8	L. Johnson	J. H. Whitaker & Sons A. Fischer	1942	715	Dr	90	-----	11	dh	16	10	dh	D
32L9	L. Johnson	J. H. Whitaker & Sons A. Fischer	1940	750	Dr	125	6	16	dh	15	10	dh	D
32L10	L. Johnson	J. H. Whitaker & Sons A. Fischer	1940	750	Dr	100	6	12	dh	12	10	dh	D
32L11	L. Johnson	J. H. Whitaker & Sons A. Fischer	1940	745	Dr	110	6	20	dh	6	10	dh	D
32L12	L. Johnson	J. H. Whitaker & Sons A. Fischer	6-47	675	Dr	110	-----	12	dh	12	10	dh	D
32L13	L. Johnson	J. H. Whitaker & Sons A. Fischer	7-47	690	Dr	60	-----	10	dh	13	10	dh	D
32L14	L. Johnson	J. H. Whitaker & Sons A. Fischer	1947	600	Dr	29	-----	29	dh	13	10	dh	D
32L15	L. Johnson	J. H. Whitaker & Sons A. Fischer	0-47	550	Dr	45	-----	10	dh	13	10	dh	D
32L16	L. Johnson	J. H. Whitaker & Sons A. Fischer	8- 9-47	580	Dr	70	-----	10	dh	13	10	dh	D
32L17	L. Johnson	J. H. Whitaker & Sons A. Fischer	8- 2-48	580	Dr	22	-----	10	dh	13	10	dh	D
32L18	L. Johnson	J. H. Whitaker & Sons A. Fischer	-----	580	Dr	77	6	74	dh	74	3	dh	D
32L19	L. Johnson	J. H. Whitaker & Sons A. Fischer	1941	580	Dr	87	6	60	dh	80	7	dh	D
32L20	L. Johnson	J. H. Whitaker & Sons A. Fischer	6-22-59	635	Dr	130	4	18	dh	64	65	dh	D
32L21	H. J. Cunningham	P. Aros	do	635	Dr	61	10	10	dh	95	5	dh	D
32L22	H. J. Kivitt	P. Aros	do	635	Dr	177	0	73	dh	13	10	dh	D
32L23	H. J. Cunningham	P. Aros	10-27-58	730	Dr	177	0	97	dh	13	10	dh	D
32L24	H. J. Kivitt	P. Aros	do	730	Dr	168	4	97	dh	13	10	dh	D
32L25	H. J. Kivitt	P. Aros	10-58	730	Dr	162	0	68	dh	133	2	dh	D
32L26	H. J. Kivitt	P. Aros	1941	730	Dr	115	6	42	dh	40	10	dh	D
32L27	H. J. Kivitt	P. Aros	1941	730	Dr	79	6	42	dh	100	12	dh	D
32L28	H. J. Kivitt	P. Aros	1947	735	Dr	112	7	42	dh	100	12	dh	D
32L29	H. J. Kivitt	P. Aros	10-58	735	Dr	112	-----	42	dh	100	12	dh	D
32L30	H. J. Kivitt	P. Aros	do	735	Dr	161	6	111	dh	111	50	dh	D
32L31	H. J. Kivitt	P. Aros	do	735	Dr	161	6	105	dh	35	71	dh	D
32L32	H. J. Kivitt	P. Aros	1956	735	Dr	106	6	34	dh	36	105	dh	D
32L33	H. J. Kivitt	P. Aros	1941	740	Dr	150	6	44	dh	76	19	dh	D
32L34	H. J. Kivitt	P. Aros	1947	740	Dr	95	6	44	dh	176	4	dh	D
32L35	H. J. Kivitt	P. Aros	1947	740	Dr	210	0	32	dh	220	10	dh	D
32L36	H. J. Kivitt	P. Aros	do	740	Dr	112	-----	42	dh	100	12	dh	D
32L37	H. J. Kivitt	P. Aros	do	740	Dr	161	6	111	dh	111	50	dh	D
32L38	H. J. Kivitt	P. Aros	do	740	Dr	161	6	105	dh	35	71	dh	D
32L39	H. J. Kivitt	P. Aros	do	740	Dr	161	6	34	dh	36	105	dh	D
32L40	H. J. Kivitt	P. Aros	do	740	Dr	161	6	44	dh	76	19	dh	D
32L41	H. J. Kivitt	P. Aros	do	740	Dr	161	6	44	dh	176	4	dh	D
32L42	H. J. Kivitt	P. Aros	do	740	Dr	161	6	19	dh	220	10	dh	D
32L43	H. J. Kivitt	P. Aros	do	740	Dr	161	6	105	dh	100	12	dh	D
32L44	H. J. Kivitt	P. Aros	do	740	Dr	161	6	34	dh	36	105	dh	D
32L45	H. J. Kivitt	P. Aros	do	740	Dr	161	6	44	dh	76	19	dh	D
32L46	H. J. Kivitt	P. Aros	do	740	Dr	161	6	44	dh	176	4	dh	D
32L47	H. J. Kivitt	P. Aros	do	740	Dr	161	6	19	dh	220	10	dh	D
32L48	H. J. Kivitt	P. Aros	do	740	Dr	161	6	105	dh	100	12	dh	D
32L49	H. J. Kivitt	P. Aros	do	740	Dr	161	6	34	dh	36	105	dh	D
32L50	H. J. Kivitt	P. Aros	do	740	Dr	161	6	44	dh	76	19	dh	D
32L51	H. J. Kivitt	P. Aros	do	740	Dr	161	6	44	dh	176	4	dh	D
32L52	H. J. Kivitt	P. Aros	do	740	Dr	161	6	19	dh	220	10	dh	D
32L53	H. J. Kivitt	P. Aros	do	740	Dr	161	6	105	dh	100	12	dh	D
32L54	H. J. Kivitt	P. Aros	do	740	Dr	161	6	34	dh	36	105	dh	D
32L55	H. J. Kivitt	P. Aros	do	740	Dr	161	6	44	dh	76	19	dh	D
32L56	H. J. Kivitt	P. Aros	do	740	Dr	161	6	44	dh	176	4	dh	D
32L57	H. J. Kivitt	P. Aros	do	740	Dr	161	6	19	dh	220	10	dh	D
32L58	H. J. Kivitt	P. Aros	do	740	Dr	161	6	105	dh	100	12	dh	D
32L59	H. J. Kivitt	P. Aros	do	740	Dr	161	6	34	dh	36	105	dh	D
32L60	H. J. Kivitt	P. Aros	do	740	Dr	161	6	44	dh	76	19	dh	D
32L61	H. J. Kivitt	P. Aros	do	740	Dr	161	6	44	dh	176	4	dh	D
32L62	H. J. Kivitt	P. Aros	do	740	Dr	161	6	19	dh	220	10	dh	D
32L63	H. J. Kivitt	P. Aros	do	740	Dr	161	6	105	dh	100	12	dh	D
32L64	H. J. Kivitt	P. Aros	do	740	Dr	161	6	34	dh	36	105	dh	D
32L65	H. J. Kivitt	P. Aros	do	740	Dr	161	6	44	dh	76	19	dh	D
32L66	H. J. Kivitt	P. Aros	do	740	Dr	161	6	44	dh	176	4	dh	D
32L67	H. J. Kivitt	P. Aros	do	740	Dr	161	6	19	dh	220	10	dh	D
32L68	H. J. Kivitt	P. Aros	do	740	Dr	161	6	105	dh	100	12	dh	D
32L69	H. J. Kivitt	P. Aros	do	740	Dr	161	6	34	dh	36	105	dh	D
32L70	H. J. Kivitt	P. Aros	do	740	Dr	161	6	44	dh	76	19	dh	D
32L71	H. J. Kivitt	P. Aros	do	740	Dr	161	6	44	dh	176	4	dh	D
32L72	H. J. Kivitt	P. Aros	do	740	Dr	161	6	19	dh	220	10	dh	D
32L73	H. J. Kivitt	P. Aros	do	740	Dr	161	6	105	dh	100	12	dh	D
32L74	H. J. Kivitt	P. Aros	do	740	Dr	161	6	34	dh	36	105	dh	D
32L75	H. J. Kivitt	P. Aros	do	740	Dr	161	6	44	dh	76	19	dh	D
32L76	H. J. Kivitt	P. Aros	do	740	Dr	161	6	44	dh	176	4	dh	D
32L77	H. J. Kivitt	P. Aros	do	740	Dr	161	6	19	dh	220	10	dh	D
32L78	H. J. Kivitt	P. Aros	do	740	Dr	161	6	105	dh	100	12	dh	D
32L79	H. J. Kivitt	P. Aros	do	740	Dr	161	6	34	dh	36	105	dh	D
32L80	H. J. Kivitt	P. Aros	do	740	Dr	161	6	44	dh	76	19	dh	D
32L81	H. J. Kivitt	P. Aros	do	740	Dr	161	6	44	dh	176	4	dh	D
32L82	H. J. Kivitt	P. Aros	do	740	Dr	161	6	19	dh	220	10	dh	D
32L83	H. J. Kivitt	P. Aros	do	740	Dr	161	6	105	dh	100	12	dh	D
32L84	H. J. Kivitt	P. Aros	do	740	Dr	161	6	34	dh	36	105	dh	D
32L85	H. J. Kivitt	P. Aros	do	740	Dr	161	6	44	dh	76	19	dh	D
32L86	H. J. Kivitt	P. Aros	do	740	Dr	161	6	44	dh	176	4	dh	D
32L87	H. J. Kivitt	P. Aros	do	740	Dr	161	6	19	dh	220	10	dh	D
32L88	H. J. Kivitt	P. Aros	do	740	Dr	161	6	105	dh	100	12	dh	D
32L89	H. J. Kivitt	P. Aros	do	740	Dr	161	6	34	dh	36	105	dh	D
32L90	H. J. Kivitt	P. Aros	do	740	Dr	161	6	44	dh	76	19	dh	D
32L91	H. J. Kivitt	P. Aros	do	740	Dr	161	6	44	dh	176	4	dh	D
32L92	H. J. Kivitt	P. Aros	do	740	Dr	161	6	19	dh	220	10	dh	D
32L93	H. J. Kivitt	P. Aros	do	740	Dr	161	6	105	dh	100	12	dh	D
32L94	H.												

Table 3.—Records of wells, Green County, Indiana—Continued

Wall No.	Owner	Driller	Altitude (feet)	Date completed	Type of well	Depth of soil below land-surface (feet)	Diameter (inches)	Depth to top (feet)	Thickness (feet)	Geologic age	Ground-water occurrence	Water-level (feet)	Water-level (feet)	Water level (feet)	Remarks
111/5-291	M. W. Simons	W. Stoff	1957	725	Dr.	6	20	Ch	12	Sa	P	C	10	D	A; Schedule from owner
111/5-11C1	H. Frank	L. Johnson	8-20-48	715	Dr.	6	12	Ch	10	Sa	P	C	25	D	L, A
13C1	V. Whitley	C. Ringo	8-18-50	650	Dr.	65	6	Ch	86	Sa	P	C	25	D	L, A
13C1	H. Hanson	—	8-13-50	600	Dr.	601	6	Ch	21	Sa	P	C	25	D	L, A
13F1	C. Delp	L. Sparks	9-51	655	Dr.	605	6	Ch	169	Sa	P	C	26	.2	L, A
25E1	T. Dordon	A. Flores	—	640	Dr.	640	6	Ch	80	Sa	P	C	26	1	L, A
25A1	H. Hall	—	700	700	Dr.	1115	6	Ch	8	Sa	P	C	26	1	L, A
36E1	B. White	L. Adams	8-20-45	670	Dr.	125	6	Ch	145	Sa	P	C	38	2.5	L, A
36E1	J. A. Hull	M. McKinnon	5-11-55	675	Dr.	180	6	Ch	50	Sa	P	C	38	2.5	L, A
36L1	A. Cooper	Monton Well Drilling Service	9-28-60	805	Dr.	36	8	Ch	28	Sa	P	C	11	10	D
28Q2	V. Ellis	J. B. Whitaker & Sons	6-26-57	815	Dr.	81	6	Ch	55	Sa	P	C	9	30	L, A
28Q2	—	—	12-57	805	Dr.	49	6	Ch	49	Sa	P	C	7	30	L, A
30Q1	B. Smith	A. Smith	1-943	785	Dr.	76	6	Ch	15	Sa	P	C	—	—	D, S
30Q1	R. Quintatt	J. H. Whitaker & Sons	10-10-60	760	Dr.	52	6	Ch	52	Sa	P	C	—	8	D
30R1	D. Smith	L. Smith	10-41	785	Dr.	39	—	Ch	25	Sa	P	C	—	—	D
31H1	L. Kaspier	L. Johnson	8-17	815	Dr.	40	—	Ch	15	Sa	P	C	—	—	D
31H1	M. Stovens	J. D. Whitaker & Sons	3-9-58	800	Dr.	160	6	Ch	62	Sa	P	C	27	1	D, L, A
33R1	A. C. Mullens	L. Smith	4-3-60	795	Dr.	558	6	Ch	45	Sa	P	C	3	36	P, La
33R1	E. Arnold	—	10-15	755	Dr.	72	6	Ch	72	Sa	P	C	12	—	D, S
26B1	R. Allie	J. B. Whitaker & Sons	—	755	Dr.	77	6	Ch	64	Sa	P	C	—	8	D
26B2	Mr. McCormack	—	5-7-57	760	Dr.	42	6	Ch	42	Sa	P	C	5	35	D
26B2	G. Job	L. Smith	10-15	755	Dr.	43	—	Ch	43	Sa	P	C	—	—	D
26C1	V. Church	R. Runk	8-47	740	Dr.	112	—	Ch	112	Sa	P	C	—	—	L, A
26J1	Staley Bros.	Runk & Tonry	3-24-52	785	Dr.	108	—	Ch	68	Sa	P	C	15	1.5	D, S
27B1	M. R. Dunn	—	10-15	760	Dr.	119	6	Ch	88	Sa	P	C	—	—	C, Jordan 1; L, (partial)
27H1	C. and R. Jordan	L. Johnson	8-30-60	760	Dr.	2,011	—	Ch	22	Sa	P	C	—	—	D, A
27P1	C. Orr	—	3-20-48	765	Dr.	65	—	Ch	80	Sa	P	C	—	—	D, S
28G1	D. Gross	L. Smith	9-54	890	Dr.	222	6	Ch	222	Sa	P	C	62	35	D, L, A
28G2	J. Orr	—	800	800	Dr.	96	6	Ch	96	Sa	P	C	—	—	D, S
29J1	B. Supple	L. Smith	8-28-60	795	Dr.	90	6	Ch	65	Sa	P	C	8	5	D, P, L, A
29J1	D. McCollough	Monton Well Drilling Service	—	750	Dr.	110	6	Ch	100	Sa	P	C	—	—	D, L, A
33H1	Mr. Davis	D. Cheval	5-47	770	Dr.	21	—	Ch	17	Sa	P	C	0	—	S, A
33H1	W. Hendo	L. Johnson	7-10-57	760	Dr.	58	6	Ch	24	Sa	P	C	30	1	D, L, A
34B1	Mr. Battwell	J. S. Cassall	—	755	Dr.	35	—	Ch	54	Sa	P	C	12	—	D, S
34J1	J. Cassall	Monton Well Drilling	8-4-60	845	Dr.	102	6	Ch	22	Sa	P	C	12	1.5	D, S, L, A
36E1	E. Job	Ringo & Son	—	9-55	790	Dr.	545	6	Ch	35	Sa	P	C	—	D, S, A
124/W-21K1	Charles Mill Yacht Club	W. Stoff	—	800	Dr.	185	6	Ch	173	Sa	P	C	158	2	P, L, A
22E1	G. May	—	1957	730	Dr.	428	8	Ch	194	Sa	P	C	165	.7	D, S
22E1	C. Knoll	W. Stoff	7-20-57	750	Dr.	132	—	Ch	11	Sa	P	C	70	15	N, L, "dry hole"
22F2	E. Knoll	L. Smith	1942	735	Dr.	132	—	Ch	17	Sa	P	C	170	1	D, S
22P3	M. Beause	W. Stoff	—	750	Dr.	250	6	Ch	15	Sa	P	C	150	N, L, A	
24H1	H. Wilson	Runk & Tonry	1945	800	Dr.	163	6	Ch	79	Sa	P	C	90	—	D, S, La
24H1	J. Quinn	A. Smith	—	805	Dr.	100	—	Ch	169	Sa	P	C	—	—	D, S, A
24Q1	W. Rojors	—	—	800	Dr.	185	6	Ch	185	Sa	P	C	—	—	D, S, L, A
25D1	C. Goodia	—	1947	730	Dr.	165	6	Ch	153	Sa	P	C	152	N (?)	D, S, N
26A1	O. C. Talbott	Shopway Illinois	—	790	Dr.	235	—	Ch	235	Sa	P	C	—	—	D, S, N
28B1	R. Zander	Tonry & Sons	5-2-80	765	Dr.	87	6	Ch	31	Sa	P	C	40	2	D, S, L, A
28C1	R. Norton	—	5-11-57	760	Dr.	98	6	Ch	16	Sa	P	C	—	—	D, S, L, A
28G2	H. Tuttlo	R. Raynor & Sons	1954	780	Dr.	130	6	Ch	160	Sa	P	C	47	.1	D, S, L, A
28M1	R. Moyers	—	12-32	710	Dr.	62	10	Ch	65	P, Ob	P	C	31	8	D, L, A
28Q1	F. Kouthan	Ringos & Son	—	do	—	129	6	Ch	120	Sa	P	C	—	—	D, L, A; Do B ft after 1 hr bailing at 20 Kgs
28C1	M. Smith	—	5-10-60	720	Dr.	—	—	Ch	—	Sa	P	C	—	—	—

18/4W-28PL	R. Johnson	W. Stull	Lam (partiaL)
28P2	Mr. Dean	do	Lam
28P3	Q. T. Williams	do	Lam
28P4	H. Cristy	8-13-57	Dr
28P5	R. E. Cochran	11-11-59	Dr
28PL	Jackson Township School	805	Dr
30BL	D. H. Grosson	780	Dr
33BL	P. Konchar	2-49	Dr
33H1	C. Winters	750	Dr
33H2	R. Braun, N. Lucas, R. Meyerho and Mrs. Monvar	740	Dr
33J1	G. H. Bandy	8-6-60	Dr
33R1	S. Lambort	7-16-49	Dr
34D1	J. B. Kleson	760	Dr
35B1	A. Stoekey	680	Dr
35J1	J. Bonaricks	11-9-48	Dr
38R1	H. E. Renard	7-18-60	Dr
38B1	R. Powers	1955	Dr
12/5W-23G1	A. McKinley	1811	Dr
22S1	G. Mukel	12-49	Dr
24C1	G. Minior	765	Dr
24P1	do	8-47	Dr
24H1	N. Smango	745	Dr
24H2	do	785	Dr
24K1	E. Laddie	783	Dr
25J1	H. Rudebeck	710	Dr
25K1	R. Powell	1958	Dr
25L1	C. Rughes	705	Dr
		210	Dr
		6	Dr
		30	Ch
		6	Ch
		30	Ch
		6	Ch
		43	Ch
		70	5
		5	Cl
		35	Ch
		40	10
		6	Sh
		65	Ch
		6	Sh
		35	Ch
		26	Ch
		1	Ch
		82	1
		103	22
		6	Ch
		68	6
		6	Ch
		103	Ch
		99	P
		103	Ch
		6	Ch
		125	6
		6	Ch
		114	6
		28	Ch
		1	Ch
		58	1
		58	Ch
		1	Ch
		80	Ch
		58	Ch
		1	Ch
		110	Ch
		2	Ch
		60	Ch
		23	Ch
		1	Ch
		80	Ch
		10	Ch
		40	Ch
		6	Ch
		1.5	Ch
		60	Ch
		1	Ch
		94	Ch
		2	Ch
		148	Ch
		6	Ch
		155	Ch
		6	Ch
		200	Ch
		6	Ch
		200	P
		1	Ch
		130	Ch
		1	Ch
		105	Ch
		21	Ch
		105	Ch
		21	Ch
		2	Ch
		21	Ch
		2	Ch

Table 4.--Selected well logs, Owen County, Indiana
 Remarks: T.D., total depth in feet, complete log
 or sample log not given; W.B., water bearing

Well 9/3W-2E2			
Type of record:	Log from owner (memory).	Altitude:	About 800 feet.
Material	Thickness (feet)	Depth (feet)	Remarks
Quaternary system:			
Recent and Pleistocene series:			
Sand, red to gray-----	130	130	Logs at 108 to 124 ft
Mississippian system:			
Meramec series:			
Rock-----	---	130	

Well 9/3W-3Q1			
Type of record:	Driller's log.	Altitude:	About 770 feet.
Quaternary system:			
Recent and Pleistocene series:			
Soil, white to yellow-----	18	18	
Gravel and sand, water worn-----	6	24	W.B.
Quicksand-----	27	51	
Mississippian system:			
Meramec series:			
Limestone-----	92	143	

Well 9/3W-11M1			
Type of record:	Driller's log.	Altitude:	About 754 feet.
Undifferentiated:			
Mud and limestone-----	30	30	
Mississippian system:			
Meramec series:			
Limestone-----	55	85	
Limestone, soft-----	2	87	W.B.
Limestone-----	63	150	
Slate-----	5	155	
Limestone-----	20	175	
Clay-----	5	180	
Sandstone-----	25	205	
Limestone-----	105	310	W.B. at 215 ft; T.D. 1,288 ft,

Well 9/3W-12C1			
Type of record:	Driller's log.	Altitude:	About 850 feet.
Undifferentiated:			
Clay-----	9	9	
Mississippian system:			
Chester series:			
Stone, hard, brown-----	7	16	
Muck, blue-----	20	36	
Limestone, hard, blue-----	18	54	

Table 4.--Selected well logs, Owen County, Indiana--Continued

Well 9/3W-12C1--Continued

Material	Thick- ness (feet)	Depth (feet)	Remarks
Mississippian system:			
Chester series:			
Shale, blue-----	3	57	W.B.
Meramec series:			
Limestone, white-----	23	80	

Well 9/3W-19E1

Type of record: Driller's log.	Altitude: About 755 feet.		
Quaternary system:			
Recent and Pleistocene series:			
Dirt-----	12	12	
Mississippian system:			
Chester series:			
Sandstone-----	4	16	
Cave-----	6	22	
Sandstone-----	4	26	
Cave-----	4	39	"Cinders in cave".
Sandstone-----	34	64	

Well 9/3W-23F1

Type of record: Driller's log.	Altitude: About 690 feet.		
Quaternary system:			
Recent and Pleistocene series:			
Sand, red, and clay-----	35	35	
Clay, blue-----	53	88	
Mississippian system:			
Meramec series:			
Limestone-----	1	89	

Well 9/4W-6R1

Type of record: Driller's log (memory).	Altitude: About 570 feet.		
Quaternary system:			
Recent and Pleistocene series:			
Surface-----	5	5	
Quicksand-----	45	50	
Sand and some gravel-----	24	74	W.B.

Well 9/4W-10N1

Type of record: Driller's log.	Altitude: About 560 feet.		
Quaternary system:			
Recent and Pleistocene series:			
Surface-----	10	10	
Clay, blue-----	34	44	
Mississippian system:			
Chester series:			
Sandstone, white-----	26	70	W.B.

Table 4.--Selected well logs, Owen County, Indiana--Continued

Well 9/4W-10R1

Type of record: Driller's log (memory). Altitude: About 640 feet.

Material	Thickness (feet)	Depth (feet)	Remarks
Quaternary system:			
Recent and Pleistocene series:			
Dirt and sand-----	90	90	
Mississippian system:			
Chester series:			
Sandstone-----	1	91	
Shale-----	27	118	

Well 9/4W-17J1

Type of record: Driller's log. Altitude: About 550 feet.

Material	Thickness (feet)	Depth (feet)	Remarks
Quaternary system:			
Recent and Pleistocene series:			
Top soil-----	16	16	
Mississippian system:			
Chester series:			
Sandstone-----	14	30	Mud seam at 19 ft
Limestone-----	11	41	
Shale, sandy-----	39	80	
Shale, soft, gray-----	10	90	

Well 9/4W-20A2

Type of record: Driller's log. Altitude: About 555 feet.

Material	Thickness (feet)	Depth (feet)	Remarks
Quaternary system:			
Recent and Pleistocene series:			
Surface-----	4	4	
Mississippian system:			
Chester series:			
Sandstone, yellow-----	16	20	
Sandstone, gray-----	15	35	
Sandstone, yellow-----	10	45	
Shale, sandy, gray-----	5	50	
Sandstone, yellow-----	10	60	W.B.

Well 9/4W-20H2

Type of record: Driller's log. Altitude: About 560 feet.

Material	Thickness (feet)	Depth (feet)	Remarks
Quaternary system:			
Recent and Pleistocene series:			
Top soil-----	14	14	
Muck-----	4	18	
Sand and gravel-----	20	38	
Muck, sandy-----	7	45	
Mississippian system:			
Chester series:			
Shale, gray-----	19	64	
Sandstone-----	9	73	
Limestone-----	3	76	W.B.

Table 4.--Selected well logs, Owen County, Indiana--Continued

Well 9/4W-21D2

Type of record: Driller's log. Altitude: About 560 feet.

Material	Thick- ness (feet)	Depth (feet)	Remarks
Quaternary system:			
Recent and Pleistocene series:			
Surface-----	8	8	
Mississippian system:			
Chester series:			
Sandstone, brown-----	14	22	
Shale, gray-----	8	30	
Sandstone, brown-----	15	45	
Sandstone and mud seams-----	15	60	W.B.
Limestone-----	7	67	
Sandstone-----	13	80	W.B.

Well 9/4W-23A1

Type of record: Driller's log. Altitude: About 565 feet.

Quaternary system:			
Recent and Pleistocene series:			
Clay, sandy-----	18	18	
Clay, blue-----	33	51	
Gravel and sand-----	3	54	W.B.
Clay, blue-----	8.5	62.5	

Well 9/4W-29H1

Type of record: Driller's log. Altitude: About 580 feet.

Quaternary system:			
Recent and Pleistocene series:			
Top soil-----	17	17	
Mississippian system:			
Chester series:			
Sandstone-----	2	19	
Shale, gray-----	25	44	
Sandstone-----	10	54	
Shale, gray-----	4	59	
Sandstone-----	10	69	
Shale, sandy, gray-----	19	88	
Limestone-----	7	95	
Mud, yellow-----	1	96	
Muck-----	8	104	
Sandstone-----	11	115	W.B.

Well 9/5W-7J1

Type of record: Driller's log. Altitude: About 570 feet.

Quaternary system:			
Recent and Pleistocene series:			
Surface-----	10	10	

Table 4.--Selected well logs, Owen County, Indiana--Continued

Well 9/5W-7J1--Continued

Material	Thick- ness (feet)	Depth (feet)	Remarks
Pennsylvanian system:			
Lower series:			
Shale, yellow-----	10	20	
Shale, gray-----	39	59	
Sandstone-----	11	70	
Shale, gray-----	48	118	
Sandstone-----	56	174	
Shale, sandy, light-----	6	180	
Sandstone-----	8	188	
Shale, sandy, gray-----	13	201	
Sandstone-----	1	202	
Shale, sandy, gray-----	3	205	

Well 9/5W-7L1

Type of record: Driller's log.	Altitude: About 535 feet.		
Quaternary system:			
Recent and Pleistocene series:			
Surface-----	16	16	
Pennsylvanian system:			
Lower series:			
Shale, gray-----	4	20	
Shale, dark-----	86	106	
Shale, red-----	8	114	
Shale-----	22	136	
Sandstone-----	3	139	
Shale-----	33	172	
Limestone-----	3	175	
Shale-----	11	186	
Shale, red-----	3	189	
Shale, gray-----	18	207	

Well 9/5W-8D1

Type of record: Driller's log.	Altitude: About 550 feet.		
Quaternary system:			
Recent and Pleistocene series:			
Surface-----	8	8	
Sand-----	3	11	
Hardpan-----	14	25	
Softpan-----	11	36	
Pennsylvanian system:			
Lower series:			
Shale, brown-----	2	38	
Sandstone-----	13	51	
Shale, dark-gray-----	9	60	
Shale, sandy, gray-----	6.5	66.5	
Sandstone-----	4	70.5	
Shale, sandy, gray-----	1.5	72	
Sandstone-----	1	73	

Table 4.--Selected well logs, Owen County, Indiana--Continued

Well 9/5W-8D1--Continued

Material	Thickness (feet)	Depth (feet)	Remarks
Pennsylvanian system:			
Lower series:			
Coal-----	.7	73.7	
Clay-----	11.3	75	
Shale, sandy, gray-----	11	86	W. B.
Sandstone-----	3	89	
Shale, dark-gray-----	8	97	

Well 9/5W-13G1

Type of record: Driller's log.

Altitude: About 561 feet.

Quaternary system:

Recent and Pleistocene series:

Clay-----	17	17	
Gravel-----	6	23	W. B.

Mississippian system:

Chester series:

Shale-----	37	60	
Limestone and shale-----	10	70	W.B.
Shale-----	57	127	
Limestone and sandstone-----	10	137	
Shale, green-----	3	140	

Meramec ? series:

Limestone-----	35	175
Shale-----	10	185
Limestone-----	115	300
Limestone, broken-----	48	348
Red rock-----	3	351
Limestone, hard, brown-----	9	360
Limestone, soft, brown-----	13	373
Limestone, hard, brown-----	17	390
Chert-----	10	400
Limestone-----	69	469

Well 9/5W-18J1

Type of record: Driller's log.

Altitude: 530 feet.

Quaternary system:

Recent and Pleistocene series:

Surface----- 7 7

Pennsylvanian system:

Lower series:

Sandstone-----	2	9	
Shale, dark-gray-----	9	18	
Sandstone-----	23	41	W.B.
Shale, dark-gray-----	29	70	

Table 4.--Selected well logs, Owen County, Indiana--Continued

Well 9/5W-18M1

Type of record: Driller's log.		Altitude:	About 542 feet.
Material	Thickness (feet)	Depth (feet)	Remarks
Quaternary system:			
Recent and Pleistocene series:			
Clay-----	10	10	
Quicksand-----	70	80	
Pennsylvanian system:			
Lower series:			
Shale, muddy, blue-----	30	110	
Shale, sandy-----	5	115	
Shale, muddy, blue-----	5	120	
Mississippian system:			
Chester ? series:			
Limestone, hard, brown-----	34	154	
Shale, green-----	21	175	
Sandstone, gray-----	10	185	
Shale, blue-----	25	210	
Limestone, brown-----	5	215	
Red rock-----	1	216	
Shale, gray-----	4	220	
Shale, soft-----	10	230	
Meramec ? series:			
Limestone, hard, gray-----	30	260	
Limestone, sandy, hard-----	8	268	
Shale, soft-----	2	270	
Limestone, hard, gray-----	25	295	
Shale-----	3	298	
Limestone, hard, dark-----	5	303	
Limestone, hard, gray-----	7	310	T.D. 3,500 ft

Well 9/5W-19R1

Type of record: Driller's log.		Altitude:	About 540 feet.
Material	Thickness (feet)	Depth (feet)	Remarks
Quaternary system:			
Recent and Pleistocene series:			
Surface-----	13	13	
Surface, sandy-----	9	22	
Pennsylvanian system:			
Lower series:			
Shale, sandy, gray-----	10	32	
Sandstone-----	6	38	
Shale, sandy, gray-----	13	51	W.B. 44 to 46 ft
Sandstone-----	4	55	
Shale, sandy, gray-----	13	68	W.B. 64 to 66 ft
Slate, black-----	24	92	
Shale, sandy, dark-gray-----	15	107	W.B. at 107 ft
Coal-----	.7	107.7	
Clay-----	3	110.7	
Shale, sandy, gray-----	7.3	118	

Table 4.--Selected well logs, Owen County, Indiana--Continued

Well 9/5W-21K1

Type of record: Driller's log. Altitude: About 635 feet.

Material	Thickness (feet)	Depth (feet)	Remarks
Quaternary system:			
Recent and Pleistocene series:			
Surface-----	2	2	
Hardpan-----	10	12	
Softpan-----	12	24	
Pennsylvanian system:			
Lower series:			
Shale, sandy, dark-gray-----	34	58	
Shale, dark-gray-----	14	72	
Sandstone-----	18	90	
Sandstone, soft-----	3	93	
Sandstone-----	31	124	W.B.
Sandstone, hard, gray-----	2	126	

Well 9/5W-22H1

Type of record: Driller's log. Altitude: About 632 feet.

Quaternary system:			
Recent and Pleistocene series:			
Clay-----	15	15	
Pennsylvanian system:			
Lower ? series:			
Sandstone, hard-----	3	18	
Shale-----	3	21	
Sandstone, shaly-----	9	30	
Mississippian system:			
Chester ? series:			
Limestone, soft-----	5	35	
Sandstone, hard-----	8	43	
Shale-----	7	50	
Sandstone-----	10	60	
Shale-----	20	80	
Limestone, soft-----	5	85	
Shale and limestone-----	85	170	
Meramec ? series:			
Limestone-----	5	175	
Limestone, hard-----	15	190	
Sandstone-----	23	213	
Shale-----	7	220	
Limestone-----	26	246	T.D. 1,450 ft

Well 9/5W-23E1

Type of record: Driller's log. Altitude: About 647 feet.

Quaternary system:			
Recent and Pleistocene series:			
Clay-----	16	16	
Hardpan-----	10	26	

Table 4.--Selected well logs, Owen County, Indiana--Continued

Well 9/5W-23E1--Continued

Material	Thick- ness (feet)	Depth (feet)	Remarks
Pennsylvanian system:			
Lower series:			
Sandstone-----	9	35	
Shale, blue-----	5	40	
Shale, sandy-----	5	45	
Shale, dark-----	43	88	
Coal-----	2	90	
Shale, dark-----	6	96	
Fire clay-----	4	100	
Shale, brown-----	20	120	
Mississippian system:			
Chester ? series:			
Sandstone-----	20	140	
Shale-----	5	145	
Sandstone-----	11	156	
Limestone, hard, sandy-----	2	158	
Shale, sandy-----	11	169	
Sandstone-----	13	182	
Shale, brown-----	14	196	
Meramec ? series:			
Limestone, hard-----	10	206	
Limestone, brown-----	4	210	
Shale, sandy-----	5	215	
Sandstone-----	11	226	
Slate-----	9	235	
Limestone, brown-----	6	241	
Shale, green-----	6	247	
Limestone, brown-----	19	266	
Limestone-----	24	290	
Limestone, soft-----	10	300	T.D. 594 ft

Well 9/5W-27B1

Type of record: Driller's log.	Altitude: About 586 feet.
Quaternary system:	
Recent and Pleistocene series:	
Soil, sandy-----	10
Muck, blue-----	5
Gravel, fine-----	5
Pennsylvanian system:	
Lower ? series:	
Shale, gray-----	115
Mississippian system:	
Chester ? series:	
Sandstone, gray-----	8
Limestone-----	2
Shale, gray-----	17
Limestone, brown-----	3
Limestone, hard, brown-----	6

Table 4.--Selected well logs, Owen County, Indiana--Continued

Well 9/5W-27B1--Continued

Material	Thick- ness (feet)	Depth (feet)	Remarks
Mississippian system:			
Meramec ? series:			
Shale, green-----	4	175	
Limestone-----	15	190	
Limestone, brown-----	100	290	T.D. 530 feet.

Well 9/5W-31P1

Type of record: Driller's log.	Altitude: About 510 feet.	
Quaternary system:		
Recent and Pleistocene series:		
Clay, hard-----	10	10
Sand, soupy-----	7	17
Pennsylvanian ? system:		
Lower ? series:		
Limestone-----	28	45

Well 9/5W-32A1

Type of record: Driller's log.	Altitude: About 600 feet.	
Quaternary system:		
Recent and Pleistocene series:		
Top soil-----	6	6
Sandstone-----	19	25
Muck, blue-----	3	28
Quicksand-----	1	29
Pennsylvanian system:		
Lower series:		
Sandstone-----	5	34
Coal, trace-----	--	34
Fire clay-----	3	37
Sandstone-----	1	38
Shale, gray-----	7	45
Sandstone-----	5	50

Well 9/5W-33P1

Type of record: Driller's log.	Altitude: About 550 feet.	
Quaternary system:		
Recent and Pleistocene series:		
Surface-----	17	17
Sand, clayey-----	6	23
Pennsylvanian system:		
Lower series:		
Shale, sandy, gray-----	85	108
Sandstone, gray-----	3	111
Sandstone, brown-----	11	122
Sandstone, gray-----	6	128

Table 4.--Selected well logs, Owen County, Indiana--Continued

Well 9/6W-11F1

Material	Thick- ness (feet)	Depth (feet)	Remarks
Quaternary system:			
Recent and Pleistocene series:			
Surface and pan-----	11	11	
Pennsylvanian system:			
Lower series:			
Sandstone-----	11	22	
Coal and jack-----	1	23	
Clay to gray, sandy shale-----	1	24	
Shale, sandy, dark-gray-----	23	47	
Coal-----	1	48	
Shale, sandy, gray-----	42	90	
Sandstone-----	15	105	
Shale, sandy, gray-----	35	140	
Sandstone-----	58	198	
Sandstone-----	1	199	W.B.
Shale, sandy, gray-----	2	201	
Shale, sandy, dark-gray-----	8	209	
Sandstone-----	5	214	

Well 9/6W-11LL1

Type of record: Driller's log.	Altitude: About 660 feet.		
Quaternary system:			
Recent and Pleistocene series:			
Surface and pan-----	11.5	11.5	
Pennsylvanian system:			
Lower series:			
Sandstone-----	2.5	14	
Sandstone, soft, brown-----	3	17	
Coal and jack-----	.5	17.5	
Shale, sandy, blue to gray-----	22.5	40	
Coal-----	1	41	
Clay-----	.5	41.5	
Sandstone-----	2	43.5	
Shale, sandy, gray-----	19.5	63	
Sandstone-----	2	65	
Shale, sandy, gray-----	13	78	
Coal-----	1	79	
Shale, sandy, gray-----	9	88	
Sandstone-----	2	90	
Shale, sandy, gray-----	44	134	
Sandstone-----	61	195	W.B.

Well 9/6W-12E1

Type of record: Driller's log.	Altitude: About 620 feet.		
Open well-----	35	35	
Pennsylvanian system:			
Lower series:			
Shale, yellow-----	5	40	
Shale, gray-----	21	61	

Table 4.--Selected well logs, Owen County, Indiana--Continued

Well 9/6W-12E1--Continued

Material	Thick- ness (feet)	Depth (feet)	Remarks
Pennsylvanian system:			
Lower series			
Coal-----	1	62	
Clay-----	1	63	
Shale, sandy, gray-----	42	105	
Shale, very dark-gray-----	35	140	
Shale, sandy, gray-----	25	165	
Sandstone-----	17	182	W. B.

Well 9/6W-13A1

Type of record: Driller's log.	Altitude: About 535 feet.	
Quaternary system:		
Recent and Pleistocene series:		
Surface and pan-----	17	17
Quicksand-----	11	28
Hardpan-----	10	38
Softpan-----	11	49
Pennsylvanian system:		
Lower series:		
Shale, dark-gray-----	8	57
Sandstone-----	23	80
Shale, sandy, gray-----	4	84
Sandstone-----	8	92

Well 9/6W-13K1

Type of record: Driller's log.	Altitude: About 585 feet.	
Quaternary system:		
Recent and Pleistocene series:		
Surface-----	26	26
Pennsylvanian system:		
Lower series:		
Sandstone, cracked-----	4	30
Shale, gray-----	22	52
Shale, sandy, dark-----	51	103
Sandstone-----	1	104
Shale, sandy-----	18	122
Shale, gray-----	18	140
Sandstone-----	7	147
Shale, dark-----	40.5	187.5
Coal-----	.5	188
Mississippian system:		
Chester ? series:		
Limestone-----	13	201
Shale, sandy-----	6	207
Shale, gray-----	8	215
Shale, red-----	1	216
Sandstone, green-----	2	218
Shale, gray-----	4	222

Table 4.--Selected well logs, Owen County, Indiana--Continued

Well 9/6W-13K1--Continued

Material	Thickness (feet)	Depth (feet)	Remarks
Mississippian system:			
Chester ? series:			
Sandstone and shale-----	9	231	
Shale, red-----	14	245	
Shale, gray-----	15	260	

Well 9/6W-13Q1

Type of record:	Driller's log.	Altitude:	About 585 feet.
Quaternary system:			
Recent and Pleistocene series:			
Top soil-----	14	14	
Pennsylvanian system:			
Lower series:			
Shale, sandy-----	6	20	
Shale, very-soft, gray-----	28	48	
Shale, gray-----	6	54	
Shale, sandy-----	36	90	
Sandstone, gray-----	40	130	
Sandstone, white-----	6	136	
Sandstone, gray-----	14	150	

Well 9/6W-14B1

Type of record:	Driller's log.	Altitude:	About 655 feet.
Quaternary system:			
Recent and Pleistocene series:			
Surface-----	9	9	
Pennsylvanian system:			
Lower series:			
Sandstone, brown-----	4	13	
Sandstone, hard, brown-----	8	21	
Sandstone, red-----	3	24	
Shale, sandy, gray-----	13	37	
Shale, sandy, dark-gray-----	13	50	

Well 9/6W-23P1

Type of record:	Driller's log.	Altitude:	About 610 feet.
Quaternary system:			
Recent and Pleistocene series:			
Surface-----	11	11	
Pennsylvanian			
Lower series:			
Sandstone-----	1	12	
Coal-----	1	13	
Shale, sandy, dark-gray-----	17	30	
Shale, dark-gray-----	2	32	
Shale, sandy, dark-gray-----	20	52	
Sandstone-----	4	56	

Table 4.--Selected well logs, Owen County, Indiana--Continued

Well 9/6W-23P1--Continued

Material	Thickness (feet)	Depth (feet)	Remarks
Pennsylvanian system:			
Lower series:			
Coal-----	2	58	
Clay-----	3	61	
Shale, sandy, dark-gray-----	15.5	76.5	
Coal-----	1.5	78	
Clay-----	3	81	
Shale, sandy, gray-----	2	83	
Sandstone-----	4	87	
Shale, sandy, gray-----	3	90	
Shale, dark-gray-----	5	95	
Shale, gray-----	5	100	

Well 9/6W-26C1

Type of record:	Driller's log.	Altitude:	About 565 feet.
Quaternary system:			
Recent and Pleistocene series:			
Top soil-----	9	9	
Pennsylvanian system:			
Lower series:			
Sandstone-----	19	28	
Shale, soft, gray-----	13	41	
Shale, sandy-----	17	57	
Shale, gray-----	12	69	
Shale, sandy, gray-----	10	79	
Slate, black-----	2	81	
Coal-----	4	85	
Fire clay-----	6	91	
Shale, sandy, gray-----	5	96	
Shale, gray-----	22	118	
Shale, sandy, gray-----	2	120	

Well 10/3W-1P1

Type of record:	Driller's log.	Altitude:	About 690 feet.
Quaternary system:			
Recent and Pleistocene series:			
Surface-----	21	21	
Mississippian system:			
Meramec series:			
Limestone-----	100	121	
Limestone, oolitic-----	15	136	

Well 10/3W-10K2

Type of record:	Driller's log (memory).	Altitude:	About 550 feet.
Undifferentiated:			
Soil-----	1.5	1.5	

Table 4.--Selected well logs, Owen County, Indiana--Continued

Well 10/3W-10K2--Continued

Material	Thick- ness (feet)	Depth (feet)	Remarks
Mississippian system:			
Meramec series:			
Limestone, shelly-----	24.5	26	
Limestone, blue-----	47	73	
Shale, blue-----	--	73	

Well 10/3W-20P5

Type of record:	Driller's log.	Altitude:	About 550 feet.
Quaternary system:			
Recent and Pleistocene series:			
Top soil and fill-----	3	3	
Clay, sandy-----	9	12	
Clay, blue-----	14	26	
Clay, sandy-----	2	28	
Sand, muddy-----	7	35	
Clay, sandy-----	13	48	
Clay, blue-----	13	61	
Sand and gravel-----	26	87	
Sand and gravel, hard-packed-----	8	95	W.B.
Mississippian system:			
Meramec series:			
Limestone-----	2	97	W.B.

Well 10/3W-21J1

Type of record:	Driller's log.	Altitude:	About 548 feet.
Quaternary system:			
Recent and Pleistocene series:			
Sand, fine, silty, brown, with clay binder-----	3.5	3.5	
Clay, silty, brown, and very- fine sand-----	3.1	6.6	
Sand, fine, silty, brown, with clay binder-----	12.2	18.8	
Sand, fine to medium, silty, and trace of small gravel-----	4.5	23.3	
Sand, fine to coarse, brown, with small to medium gravel and trace of clay-----	49.7	73	

Well 10/3W-21K1

Type of record:	Driller's log.	Altitude:	About 579 feet.
Quaternary system:			
Recent and Pleistocene series:			
Boulders and black, silty loam---	2.7	2.7	
Clay, sandy, brown, and de- composed limestone fragments---	6.8	9.5	

Table 4.--Selected well logs, Owen County, Indiana--Continued

Well 10/3W-21K1--Continued

Material	Thick- ness (feet)	Depth (feet)	Remarks
Quaternary system:			
Recent and Pleistocene series:			
Limestone-----	1	10.5	
Clay, sandy, brown, and decom- posed limestone fragments-----	1.2	11.7	
Mississippian system:			
Meramec series:			
Limestone-----	5	16.7	

Well 10/3W-21K4

Type of record: Driller's log.	Altitude: About 532 feet.
Water-----	5 5
Quaternary system:	
Recent and Pleistocene series:	
Sand, coarse, brown-----	3 8
Sand, fine to coarse, silty, and small gravel-----	9.5 17.5
Sand, fine to coarse, silty, and small to large gravel-----	33.5 51

Well 10/3W-21M2

Type of record: Driller's log.	Altitude: About 560 feet.
Quaternary system:	
Recent and Pleistocene series:	
Dirt-----	15 15
Quicksand-----	85 100
Hardpan-----	8 108

Well 10/3W-24P1

Type of record: Driller's log.	Altitude: About 845 feet.
Undifferentiated:	
Dirt, red-----	14 14
Mississippian system:	
Meramec series:	
Limestone, light-gray-----	233 247
Limestone, oolitic-----	20 267
Limestone, dark-gray-----	3 270

Well 10/3W-26C1

Type of record: Driller's log.	Altitude: About 725 feet.
Quaternary system:	
Recent and Pleistocene series:	
Soil, sandy, clayey-----	40 40
Sand and gravel-----	4 44
Soil-----	3 47
Mississippian system:	
Meramec series:	
Limestone-----	-- 47

Table 4.--Selected well logs, Owen County, Indiana--Continued

Well 10/3W-26M1

Type of record: Driller's log. Altitude: About 720 feet.

Material	Thick- ness (feet)	Depth (feet)	Remarks
Quaternary system:			
Recent and Pleistocene series:			
Soil-----	20	20	
Sand-----	16	36	
Clay, blue-----	74	110	
Mississippian system:			
Meramec series:			
Limestone-----	21	131	

Well 10/3W-28M1

Type of record: Driller's log, (memory). Altitude: About 670 feet.

Quaternary system:			
Recent and Pleistocene series:			
Clay-----	20	20	
Sand-----	95	115	
Mississippian system:			
Meramec series:			
Limestone-----	27	142	
Clay, bluish-white-----	--	142	W.B.

Well 10/3W-28P1

Type of record: Driller's log. Altitude: About 650 feet.

Quaternary system:			
Recent and Pleistocene series:			
Drift, sand, and gravel-----	42	42	
Mississippian system:			
Meramec series:			
Stone and flint, red and brown---	7	49	
Mud-----	4	53	
Limestone, brown-----	20	73	
Sand, yellow-----	17	90	W.B.; Solution cavity (?)
Limestone, white-----	13	103	
Sand, red-----	4	107	W.B.; Solution cavity (?)
Limestone, green to blue-----	3	110	W.B.

Well 10/3W-29J1

Type of record: Driller's log (memory). Altitude: About 670 feet.

Quaternary system:			
Recent and Pleistocene series:			
Clay-----	40	40	
Sand-----	86	126	
Mississippian system:			
Meramec series:			
Limestone, sandy, sort of honey-combed-----	19	145	W.B.

Table 4.--Selected well logs, Owen County, Indiana--Continued

Well 10/3W-33H1

Type of record: Driller's log. (memory). Altitude: About 740 feet.

Material	Thick- ness (feet)	Depth (feet)	Remarks
Quaternary system:			
Recent and Pleistocene series:			
Surface and sand and gravel-----	58	58	
Mississippian system:			
Meramec series:			
Limestone-----	62	120	
Limestone-----	12	132	W.B.

Well 10/3W-34E1

Type of record: Driller's log. Altitude: About 740 feet.

Quaternary system:			
Recent and Pleistocene series:			
Sand, dirty, gray-----	45	45	
Quicksand, blue-----	45	90	Wood & hickory nut at 70 ft
Muck, blue, sometimes almost a shale-----	80	170	
Mississippian system:			
Meramec series:			
Limestone, soft, white-----	5	175	W.B.

Well 10/3W-34L1

Type of record: Driller's log. Altitude: About 750 feet.

Quaternary system:			
Recent and Pleistocene series:			
Dirt, gray, and sand-----	60	60	
Muck, blue-----	154	214	
Mississippian system:			
Meramec series:			
Limestone, medium-dark-----	13	227	W.B.

Well 10/3W-35K1

Type of record: Driller's log. Altitude: About 730 feet.

Quaternary system:			
Recent and Pleistocene series:			
Soil-----	1	1	
Sand, white, with few small pebbles-----	80	81	
Clay, blue-----	36	117	

Well 10/4W-1H1⁴

Type of record: Driller's log (memory). Altitude: About 725 feet.

Quaternary system:			
Recent and Pleistocene series:			
Clay-----	15	15	
Quicksand-----	25	40	

Table 4.--Selected well logs, Owen County, Indiana--Continued

Well 10/4W-1H1--Continued

Material	Thickness (feet)	Depth (feet)	Remarks
Mississippian system:			
Meramec series:			
Limestone-----	48	88	

Well 10/4W-5E1

Type of record: Driller's log.	Altitude: About 770 feet.		
Quaternary system:			
Recent and Pleistocene series:			
Surface-----	10	10	
Pennsylvanian ? system:			
Lower series:			
Sandstone, yellow-----	10	20	
Mississippian system:			
Chester ? series:			
Mud streak, yellow-----	12	32	
Limestone, crooked-----	23	55	
Shale, blue-----	5	60	
Sandstone-----	37	97	
Shale-----	2	97	W.B.

Well 10/4W-5P1

Type of record: Driller's log.	Altitude: About 785 feet.		
Quaternary system:			
Recent and Pleistocene series:			
Clay-----	18	18	
Pennsylvanian ? system:			
Lower ? series:			
Shale and blue clay-----	12	30	
Sandstone-----	10	40	
Shale-----	10	50	
Sandstone-----	10	60	W.B.

Well 10/4W-14L1

Type of record: Driller's log (memory).	Altitude: About 680 feet.		
Quaternary system:			
Recent and Pleistocene series:			
Hardpan-----	40	40	
Mississippian system:			
Chester ? series:			
Sandstone-----	40	80	
Meramec series:			
Limestone-----	82	162	
Crevice-----	4	166	W.B.

Table 4.--Selected well logs, Owen County, Indiana--Continued

Well 10/4W-23C1

Type of record: Driller's log, (memory). Altitude: About 675 feet.

Material	Thick- ness (feet)	Depth (feet)	Remarks
Quaternary system:			
Recent and Pleistocene series:			
Surface-----	16	16	
Mississippian system:			
Chester series:			
Sandstone-----	4	20	
Shale-----	28	48	W.B.

Well 10/4W-25C1

Type of record: Driller's log (memory). Altitude: About 575 feet.

Quaternary system:			
Recent and Pleistocene series:			
Hardpan-----	7	7	
Sand-----	43	50	
Mississippian system:			
Chester series:			
Sandstone-----	15	65	

Well 10/4W-26D1

Type of record: Driller's log (memory). Altitude: About 670 feet.

Quaternary system:			
Recent and Pleistocene series:			
Surface-----	18	18	
Mississippian system:			
Chester series:			
Sandstone-----	67	85	
Meramec series:			
Limestone-----	64	149	Mud seam 90 to 147 ft; hole tapered, seam narrowed

Well 10/4W-26F1

Type of record: Driller's log. (memory). Altitude: About 715 feet.

Quaternary system:			
Recent and Pleistocene series:			
Dirt-----	31	31	
Mississippian system:			
Chester series:			
Sandstone-----	99	130	
Meramec series:			
Limestone-----	78	208	

Table 4.--Selected well logs, Owen County, Indiana--Continued

Well 10/4W-26G1

Type of record: Driller's log (memory). Altitude: About 705 feet.

Material	Thick- ness (feet)	Depth (feet)	Remarks
Quaternary system:			
Recent and Pleistocene series:			
Surface-----	30	30	
Mississippian system:			
Chester series:			
Sandstone-----	70	100	
Meramec series:			
Limestone-----	85	185	Mud crevice 135 to 167 ft

Well 10/4W-26Q1

Type of record: Driller's log (memory). Altitude: About 650 feet.

Quaternary system:			
Recent and Pleistocene series:			
Dirt and clay-----	12	12	
Mississippian system:			
Chester series:			
Sandstone, broken-----	30	42	
Sandstone-----	18	60	
Meramec series:			
Limestone-----	32	92	

Well 10/4W-32J1

Type of record: Driller's log (memory). Altitude: About 560 feet.

Quaternary system:			
Recent and Pleistocene series:			
Quicksand-----	80	80	
Mississippian system:			
Chester ? series:			
Shale-----	15	95	
Limestone, hard-----	3	98	W.B; Solution opening

Well 10/4W-35D1

Type of record: Driller's log (memory). Altitude: About 800 feet.

Quaternary system:			
Recent and Pleistocene series:			
Clay-----	57	57	
Mississippian system:			
Chester series:			
Shale, blue and some sandstone---	108	165	
Meramec series:			
Limestone-----	55	220	W.B. from blue shale or fire clay at 215 ft; Solution opening (?)

Table 4.--Selected well logs, Owen County, Indiana--Continued

Well 10/4W-35P1

Type of record: Driller's log (memory). Altitude: About 755 feet.

Material	Thick- ness (feet)	Depth (feet)	Remarks
Quaternary system:			
Recent and Pleistocene series:			
Surface-----	30	30	
Mississippian system:			
Chester series:			
Limestone and dark-brown shale---	42	72	
Shale, soft, blue-----	8	80	

Well 10/5W-1M1

Type of record: Driller's log. Altitude: About 695 feet.

Quaternary system:			
Recent and Pleistocene series:			
Surface-----	5	5	
Pennsylvanian system:			
Lower series:			
Sandstone, soft, brown-----	10	15	
Slate, dark-----	6	21	
Shale, sandy, hard, light-----	10	31	
Sandstone-----	10	41	
Coal, trace-----	--	41	
Shale, sandy, dark-----	28	69	
Shale, sandy, gray-----	10	79	
Sandstone, white-----	16	95	
Shale, blue-----	10	105	
Slate, black-----	5	110	
Shale, gray-----	10	120	

Well 10/5W-14E1

Type of record: Driller's log (memory). Altitude: About 735 feet.

Quaternary system:			
Recent and Pleistocene series:			
Clay-----	29	29	
Gravel-----	1	30	
Pennsylvanian system:			
Lower series:			
Slate, black-----	20	50	
Fire clay-----	5	55	

Well 10/5W-15B2

Type of record: Driller's log. Altitude: About 760 feet.

Record missing-----	42	42	
Pennsylvanian system:			
Lower series:			
Coal (?), trace-----	--	42	
Slate, blue-----	77	119	
Rock-----	41	160	W.B.; Sandstone(?)
Slate-----	3.5	163.5	

Table 4.--Selected well logs, Owen County, Indiana--Continued

Well 10/5W-15D1

Type of record: Driller's log.	Altitude: About 700 feet.		
Material	Thickness (feet)	Depth (feet)	Remarks
Quaternary system:			
Recent and Pleistocene series:			
Top soil-----	22	22	
Pennsylvanian system:			
Lower series:			
Sandstone-----	6	28	
Shale, sandy-----	30	58	
Coal-----	.5	58.5	
Shale, gray-----	11.5	70	
Shale, sandy-----	55	125	
Shale, gray-----	21	146	
Shale, sandy-----	27	173	
Coal-----	.5	173.5	
Fire clay-----	6.5	180	
Shale, gray-----	20	200	
Shale, red-----	5	205	
Shale, gray-----	--	205	

Well 10/5W-29Q1

Type of record: Driller's log.	Altitude: About 655 feet.					
Quaternary system:						
Recent and Pleistocene series:						
Top soil-----						
Pennsylvanian system:						
Lower series:						
Shale, sandy-----	11	25				
Shale, very-soft, gray-----	28	53				
Shale, gray-----	28	81				
Sandstone-----	9	90				
Shale, gray-----	--	90	W.B.			

Well 10/6W-2K1

Type of record: Driller's log.	Altitude: About 575 feet.					
Quaternary system:						
Recent and Pleistocene series:						
Top soil-----	17	17				
Pennsylvanian system:						
Lower series:						
Shale, light-gray-----	2	19				
Sandstone-----	8	27				
Shale, gray-----	3	30				
Shale, sandy-----	44	74				
Shale, gray-----	5	79				
Sandstone-----	21	100	W.B.			

Table 4.--Selected well logs, Owen County, Indiana--Continued

Well 10/6W-13F1

Type of record: Driller's log. Altitude: About 585 feet.

Material	Thick- ness (feet)	Depth (feet)	Remarks
Quaternary system:			
Recent and Pleistocene series:			
Surface-----	20	20	
Pennsylvanian system:			
Lower series:			
Shale, gray-----	13.5	33.5	
Coal-----	3	36.5	
Fire clay-----	3.5	40	
Shale, dark-----	25	65	
Slate, black-----	4	69	
Coal-----	.5	69.5	
Fire clay-----	3	72.5	
Shale, dark-----	17.5	90	
Sandstone-----	35	125	
Shale, sandy, dark-----	5	130	
Sandstone-----	5	135	
Shale, sandy, dark-----	15	150	
Coal-----	1.5	151.5	
Fire clay-----	2.5	154	
Sandstone-----	11	165	
Shale, gray-----	57	222	
Slate, black-----	3	225	W.B.
Shale, sandy, gray-----	10	235	
Sandstone-----	5	240	W.B.

Well 10/6W-13L1

Type of record: Driller's log. Altitude: About 680 feet.

Quaternary system:			
Recent and Pleistocene series:			
Surface-----	11	11	
Shale, sandy, gravelly-----	10	21	Clay (?)
Pennsylvanian system:			
Lower series:			
Sandstone-----	4	25	
Shale, sandy, gray-----	15	40	
Shale, dark-----	18	58	
Rock, black-----	.5	58.5	
Shale-----	1	59.5	
Coal, dirty-----	3.5	63	
Fire clay-----	5	68	
Shale, dark-----	7	75	
Sandstone, hard-----	2.5	77.5	
Sandstone, white-----	4.5	82	
Shale, dark-----	1.5	83.5	
Sandstone, white-----	10.5	94	
Shale, dark-----	5	99	
Sandstone, white-----	10	109	
Shale, sandy, dark-----	16	125	
Sandstone, white-----	6	131	
Shale, sandy, dark-----	14	145	

Table 4.--Selected well logs, Owen County, Indiana--Continued

Well 10/6W-13L1--Continued

Material	Thick- ness (feet)	Depth (feet)	Remarks
Pennsylvanian system:			
Lower series:			
Shale, dark-----	23	168	
Shale, sandy, gray-----	5	173	
Sandstone, white-----	8	181	
Shale, sandy, white-----	10	191	
Sand bottoms-----	4	195	Sandy fire clay (?)
Shale-----	15	210	
Sandstone, white-----	5	215	W.B.
Shale, white-----	9	224	
Sandstone-----	52	276	W.B.

Well 10/6W-23R1

Type of record: Driller's log.	Altitude: About 590 feet.
Quaternary system:	
Recent and Pleistocene series:	
Surface-----	20 20
Pennsylvanian system:	
Lower series:	
Shale-----	79 99
Sandstone-----	5 104
Shale, dark-----	7 111
Coal-----	1.5 112.5
Sandstone-----	12.5 125
Shale, gray-----	2 127
Coal-----	1 128
Sandstone-----	7 135
Limestone-----	5 140

Well 10/6W-24Q1

Type of record: Driller's log.	Altitude: About 610 feet.
Quaternary system:	
Recent and Pleistocene series:	
Top soil-----	10 10
Pennsylvanian system:	
Lower series:	
Sandstone-----	6 16
Shale, gray-----	4 20
Shale, sandy-----	7 27
Sandstone-----	7 34
Shale, brown-----	3 37
Shale, sandy-----	11 48
Shale, gray-----	7 55
Sandstone-----	3 58
Shale, gray-----	49 107
Sandstone-----	35 142

Table 4.--Selected well logs, Owen County, Indiana--Continued

Well 10/6W-24Q1--Continued

Material	Thickness (feet)	Depth (feet)	Remarks
Mississippian ? system:			
Chester ? series:			
Limestone-----	23	165	
Sandstone-----	3	168	
Shale, gray-----	6	174	
Sandstone-----	24	198	
Shale, gray-----	27	225	
Shale, sandy-----	6	231	
Sandstone-----	8	239	
Limestone-----	16	255	
Sandstone-----	3	258	
Shale, gray-----	23	281	

Well 10/6W-25B1

Type of record: Driller's log. Altitude: About 600 feet.

Quaternary system:			
Recent and Pleistocene series:			
Top soil-----	13	13	
Muck-----	4	17	
Pennsylvanian system:			
Lower series:			
Shale, gray-----	5	22	
Coal-----	1	23	
Shale, black-----	9	32	
Shale, sandy-----	11	43	
Coal-----	2	45	
Fire clay-----	1	46	
Shale, sandy-----	8	54	
Shale, gray-----	86	140	Seeps only below 75 ft
Mississippian system:			
Chester ? series:			
Limestone-----	7	147	
Shale, gray-----	98	245	
Limestone-----	--	245	

Well 10/6W-25L1

Type of record: Driller's log. Altitude: About 555 feet.

Quaternary system:			
Recent and Pleistocene series:			
Top soil-----	10	10	
Pennsylvanian system:			
Lower series:			
Sandstone-----	6	16	
Shale-----	9	25	
Shale, sandy-----	7	32	
Sandstone-----	3	35	
Shale, sandy-----	20	55	

Table 4.--Selected well logs, Owen County, Indiana--Continued

Well 10/6W-25L1--Continued--

Material	Thick- ness (feet)	Depth (feet)	Remarks
Pennsylvanian system:			
Lower series:			
Coal, trace-----	--	55	
Shale, sandy-----	38	93	
Mississippian system:			
Chester ? series:			
Limestone-----	34	127	W.B. at 127 ft
Slate, black-----	4	131	
Shale, gray-----	6	137	
Shale, red-----	8	145	
Shale, gray-----	30	175	
Shale, sandy-----	11	186	
Limestone-----	--	186	

Well 10/6W-26A1

Type of record: Driller's log.	Altitude: About 585 feet.
Quaternary system:	
Recent and Pleistocene series:	
Top soil-----	23
Pennsylvanian system:	
Lower series:	
Shale, gray-----	5
Sandstone-----	11
Shale, gray-----	9
Shale, sandy, gray-----	11
Shale, gray-----	28
Shale, sandy, gray-----	12
Shale, dark-gray-----	9
Shale, sandy, gray-----	8
Shale, dark-gray-----	4
Coal-----	2
Shale, dark-gray-----	4
Shale, sandy, gray-----	11
Mississippian system:	
Chester ? series:	
Limestone-----	3
	140

Well 10/6W-26B1

Type of record: Driller's log.	Altitude: About 585 feet.
Quaternary system:	
Recent and Pleistocene series:	
Top soil-----	10
Pennsylvanian system:	
Lower series:	
Sandstone, brown-----	6
Quicksand-----	2
Sandstone-----	14
Shale, gray-----	13
	16
	18
	32
	45

Table 4.--Selected well logs, Owen County, Indiana--Continued

Well 10/6W-26B1--Continued

Material	Thick- ness (feet)	Depth (feet)	Remarks
Pennsylvanian system:			
Lower series			
Shale, sandy-----	6	51	
Shale, gray-----	19	70	
Shale, sandy, gray-----	4	74	
Shale, gray-----	42	116	
Coal-----	2	118	
Shale, gray-----	6	124	
Shale, sandy, gray-----	7	131	
Mississippian system:			
Chester ? series			
Limestone-----	17	148	
Shale, gray-----	15	163	
Shale, sandy, gray-----	7	170	
Sandstone, white-----	19	189	
Shale, gray-----	1	190	

Well 10/6W-35C1

Type of record: Driller's log.

Altitude: About 600 feet.

Quaternary system:

Recent and Pleistocene series:

Surface and shale-----	16	16	Clay (?)
Sandstone, gravelly-----	3	19	Cemented gravel (?)
Sand, gray-----	14	33	
Rock, yellow-----	3	38	Cemented sand (?)
Sand, gray-----	7	45	
Gravel-----	4	49	W.B.

Pennsylvanian system:

Lower series:

Shale, sandy, yellow-----	6	55	
Shale, soft, blue-----	45	100	
Record missing-----	3	103	
Fire clay-----	2	105	
Sandstone, white-----	5	110	
Shale, sandy, gray-----	3	113	
Coal-----	.5	113.5	
Sand bottom-----	1.5	115	Sandy fire clay (?)
Sandstone, white-----	8	123	
Shale, gray-----	23	146	
Coal-----	.5	146.5	
Sandstone, white-----	8.5	155	
Shale, dark-----	6	161	
Sandstone, gray-----	7	168	
Shale, gray-----	10	178	
Slate, black-----	2	180	
Sandstone, hard-----	28	208	
Shale-----	2	210	
Coal fault-----	3	213	
Fire clay-----	4	217	

Table 4.--Selected well logs, Owen County, Indiana--Continued

Well 10/6W-35C1--Continued

Material	Thick- ness (feet)	Depth (feet)	Remarks
Mississippian system:			
Chester ? series:			
Shale, gray-----	3	220	
Shale, red-----	6	226	
Sandstone, hard-----	5	231	
Shale, white-----	38	269	

Well 10/6W-36D1

Type of record:	Driller's log.	Altitude:	About 585 feet.
Quaternary system:			
Recent and Pleistocene series:			
Top soil-----	17	17	
Mud, gray-----	17	34	
Pennsylvanian system:			
Lower series:			
Shale, gray-----	6	40	
Slate, black-----	3	43	
Coal-----	2	45	
Fire clay-----	1	46	
Shale, gray-----	14	60	W.B.

Well 11/2W-5B1

Type of record:	Driller's log.	Altitude:	About 790 feet.
Quaternary system:			
Recent and Pleistocene series:			
Soil and clay-----	19	19	
Mississippian system:			
Meramec series:			
Limestone-----	68	87	
Osage series:			
Shale, blue-----	43	130	

Well 11/2W-7J1

Type of record:	Driller's log.	Altitude:	About 710 feet.
Quaternary system:			
Recent and Pleistocene series:			
Clay-----	20	20	
Mississippian system:			
Osage series:			
Limestone-----	20	40	
Shale, blue-----	35	75	W.B.

Well 11/2W-16Q1

Type of record:	Driller's log.	Altitude:	About 645 feet.
Quaternary system:			
Recent and Pleistocene series:			
Clay-----	18	18	

Table 4.--Selected well logs, Owen County, Indiana--Continued

Well 11/2W-1601--Continued

Material	Thick- ness (feet)	Depth (feet)	Remarks
Quaternary system:			
Recent and Pleistocene series:			
Sand and gravel-----	2	20	
Mud, blue-----	40	60	
Limestone, hard-----	4	64	Boulder (?)
Quicksand-----	5	69	

Well 11/2W-32L1

Type of record: Driller's log. Altitude: About 555 feet.

Quaternary system:			
Recent and Pleistocene series:			
Top soil-----	1	1	
Clay, yellow-----	19	20	
Sand and small gravel-----	14	34	
Gravel, coarse-----	2	36	
Sand, coarse-----	3	39	
Gravel, small, with very little sand-----	19	58	
Sand, fine, very little gravel---	6	64	
Sand and gravel, very good-----	10	74	
Sand and gravel-----	3	77	
Gravel with broken sandstone-----	1	78	
Mississippian ? system:			
Osage ? series:			
Red rock-----	--	78	

Well 11/3W-22M1

Type of record: Driller's log (memory). Altitude: About 745 feet.

Quaternary system:			
Recent and Pleistocene series:			
Clay-----	20	20	
Mississippian system:			
Meramec series:			
Limestone-----	5	25	
Limestone, hard, blue-----	45	70	W.B.

Well 11/3W-25L1

Type of record: Driller's log. Altitude: About 595 feet.

Quaternary system:			
Recent and Pleistocene series:			
Earth-----	14	14	
Mississippian system:			
Meramec series:			
Limestone, hard-----	28	42	
Shale, hard-----	6	48	

Table 4.--Selected well logs, Owen County, Indiana--Continued

Well 11/3W-25L1--Continued

Material	Thickness (feet)	Depth (feet)	Remarks
Mississippian system:			
Meramec series:			
Limestone, hard-----	9	57	
Shale-----	73	130	W.B. at 64 & 120 ft

Well 11/3W-26N1

Type of record: Driller's log. Altitude: About 730 feet.

Quaternary system:

Recent and Pleistocene series:

Clay, sandy-----	34	34	
Sand, fine, muddy, red-----	18	52	
Clay, sandy, gray-----	13	65	

Mississippian system:

Meramec series:

Limestone, irregular, with mud streaks-----	10	75	
Limestone-----	83	158	W.B. 95 to 100 ft
Limestone-----	19	177	

Well 11/3W-26N2

Type of record: Driller's log. Altitude: About 730 feet.

Quaternary system:

Recent and Pleistocene series:

Clay, sandy-----	34	34	
Sand, fine, muddy, red-----	18	52	
Clay, sandy, gray-----	16	68	

Mississippian system:

Meramec series:

Limestone-----	84	152	
Osage series:			

Shale, hard, dark-blue-----	30	182	
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Well 11/3W-27P1

Type of record: Log from owner (memory). Altitude: About 735 feet.

Quaternary system:

Recent and Pleistocene series:

Drift-----	50	50	

Mississippian system:

Meramec series:

Limestone-----	50	100	
Sand and gravel, black-----	12	112	W.B.; Solution opening (?)